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INTERNATIONAL TRADE IN SHARK FINS

by

Trudie Dockerty

Prepared under the supervision of Dr. Richard Luxmoore

WILDLIFE TRADE MONITORING UNIT

WORLD CONSERVATION MONITORING CENTRE
219c Huntingdon Road
Cambridge CB3 0DL

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INTERNATIONAL TRADE IN SHARK FINS

1.0 INTRODUCTION

Over the last few years there has been growing disquiet about the increasing numbers of sharks being fished and traded on domestic and world markets. A major buyer quoted in the New York Times (1989) said "The shark is the most utilised species of fish there is. You can sell its smile, its skin, its meat, its liver, its fins. It's a wonderful and awesome species".

The following account relates concerns arising from a reported upsurge in demand for shark products, but probably presents an over-simplification of the overall world situation, as it is based mainly on reports from the USA. A general difficulty was encountered in locating references which portray experiences in other parts of the world. There seemed to be conflicting observations in some of the literature reviewed, caused perhaps by regional differences in the abundance of sharks and in the markets for shark products. Due to these factors, it is difficult to gauge the present consensus of opinion on the shark's current global status.

Compagno (1990) has identified recently established shark fisheries of at least three types:-

- 1) Local, mostly by-catch fisheries of numerous developing countries (e.g., Mexico, India, Pakistan, and Indonesia);
- 2) Wide ranging offshore by-catch and directed fisheries of several developed countries that have invested in long-range international fishing fleets (e.g., U.S.S.R., Japan, South Korea, and Taiwan);
- 3) Local directed fisheries of developed countries in which the consumption of sharks has suddenly become fashionable (e.g. the United States).

The United States fishery emerged over the 1980's and has been studied by Manire and Gruber (1990). They report that an increase in demand for shark meat, coupled with the foreign demand for fins, has lead to the rebirth of an intensive shark industry, which had been dormant since the late 1930's when the demand for vitamin 'A' rich shark liver oil declined. An analysis of the total catch in the 1980's revealed that 57% was derived from commercial fisheries and 43% from sport fishing. Of the total catch only 34% was landed; 5% from commercial enterprises and 29% by sports fishermen. An astounding 66% was discarded dead, mostly as by-catch of fisheries targeted at swordfish, tuna, shrimp or squid. The by-catch element is also a feature of other fleets. 'Greenpeace Australia calculates that in 1988 alone Taiwanese and Korean fleets killed over 2.25 million blue sharks Prionace glauca in the north Pacific as they fished for squid.' (Dayton, 1991).

The impact of sport fishermen is also significant. As far back as 1970 a survey by the US Fish and Wildlife Service estimated that sport fishermen in that country were catching 1,715,000 sharks a year (Burgess, 1970). Peter Peck of the European Federation of Sea

Anglers (pers. com.) suggests that the economic value of the shark sport fishery can be greater than that of the commercial fishery in some areas.

Compagno (1990) describes as 'particularly worrying' the international shark fin trade, 'which targets a low-volume, high-value gournet product worldwide and fits nicely as a low-risk by-catch for numerous inshore and high seas fisheries'. He suggests that as the value of fins to the oriental market continues to rise, some shark species may be pressured by trade in the same way as the elephant is for its ivory. He adds, 'The oriental shark fin fishery seems all-pervasive and may be affecting populations of large oceanic sharks worldwide. Longliners, purse seiners, and pelagic gill-netters can harvest shark fins as a highly lucrative by-catch with relatively little directed effort and storage problems. By being discarded after removal of their fins, shark carcasses do not compete for freezer space with the more valuable oceanic scombroides that are targeted by such fisheries'.

Manire and Gruber (1990) claim that the practice of 'finning', that is, cutting the valuable fins from sharks and returning the remainder of the shark to the ocean, has stimulated the shark fishery. Dayton (1991) reports that fins have fetched \$117 kg on international markets.

The wasteful, but legal practise of finning has caused public outcry. The New York Times reported 'more than 35 million pounds (approximately 16 million Kg) of shark, or three times the yearly domestic catch, are discarded from finning in the United States waters each year' (Anon, 1990). Some reports refer to animals being dumped back in the ocean alive, without fins. Dayton (1991) says that many species of shark are exploited in this way. However, in an earlier interview in the New York Times (Anon. 1989) a shark fin dealer said that fishermen were not "going to throw away 50 cents on every dollar" by discarding sharks after removing the fins, (indicating that about half of a shark's market value in the United States is in the fins — also confirmed by Ingwerson, 1989).

It appears that the relative value of the fins compared to the carcass may vary in different markets, and that the extent of the finning practice may depend on the demand for other shark products in a given locality. Also, although several writers refer to widespread finning very often the sources of such information are not given.

A case was documented in 'The International Angler' in 1989. A Japanese fishing vessel the 'Copemapro' was stopped by a Mexican naval vessel in the 50 mile sportfishing zone off Cabo San Lucas. In addition to the catch of marlin, the ship's holds were found to contain two tons of shark fins minus the sharks.

The main market for the fins is Asia, where they are dried, salted and soaked several times before the meat is extracted from them and cut into long thin strips (Anon, 1990). The meat is then used to prepare shark fin soup which has been a highly prized oriental delicacy since the second century BC (Cook, 1990).

Traditional consumers of fins are Taiwan, Hong Kong, Singapore, Macao and China. Since 1949 the communist authority in China had 'unofficially frowned upon the eating of dishes which historically had been associated with privileged classes', according to Cook (1990), but since the government liberalised economic conditions in 1987 the demand for fins has resurged. Cook continues,... 'essentially, a potential consumer block larger by several times than the entire consumer base outside of China was created in a very short period of time'.

The Chinese fin merchants have been seeking new sources to replace diminishing supplies from the traditional fisheries of Oman, Pakistan, India, Nicaragua, Cost Rica, Nigeria, Mexico and the Caribbean (Cook, 1990). Dayton (1991) reports that demand in recent years has also increased in other parts of the world, creating concern that this may cause a long-term threat to shark numbers: 'As large-scale finning is a relatively new and largely unregulated activity, researchers can only guess at the price it exacts on shark populations. Circumstantial evidence suggests it is high. for example, in the Coco Islands of Florida fishermen began finning hammerhead sharks (Sphyrnidae) seven years ago. The population dropped so steeply that a sanctuary was created.'

There are around 360 species of shark. According to Dayton (1991) 'Shark life histories are a particular mystery. There are vast gaps in our understanding of the development and reproductive cycles of most species.' However, in general sharks are known to be very slow growing, taking many years to reach maturity, and they produce very few young after long reproductive cycles (Manire & Gruber, 1990). These biological characteristics limit their ability to compensate for increased exploitation (Compagno, 1990). In the UK the NCC (1991) state '85-90% of the UK blue shark catch are female and caught just as they are about to breed for the first time.'

Manire and Gruber (1990) also point out 'most sharks occupy the position of top or apex predator in the marine food web. It is generally accepted that apex predators benefit the prey organisms below them in a food web. Because most sharks feed on a variety of prey, they exert important controls on these food webs. In addition, sharks are distributed worldwide, from Arctic waters to the tropics, from freshwater lakes to the sea, from depths of a few inches to several thousand feet. Thus, the impact of their decline is likely to be great (ecologically).

The history of shark fisheries follows the 'boom and bust' pattern. The NCC (1991) report 'virtually all major targeted shark fisheries studied have crashed after 3-5 years'. Morrissey & Gruber (1989) report 'the only sustainable shark fisheries are those few still dependent on traditional small-yield methods. Before mechanisation made large hauls - hence overfishing - possible, Britain's dog fish fishery had survived for 500 years'. In the United States the maximum sustainable yield is presently regularly being exceeded and Manire and Gruber (1990) predict that 'a collapse of the shark fishery (or individual species) is likely with continued heavy fishing'.

Populations of the soupfin shark <u>Galeorhinus galeus</u> off the California coast were one of the earliest casualties, having been originally overfished in the 1930's. According to Ingwerson (1989) the soupfin shark was recovering when the market for sharks began developing in the 1970's and it was promptly fished out again. The

soupfin and gummy shark <u>Mustelus antarcitcus</u> have also declined in Australian waters, with landings falling from 5000 tonnes in the 1970's to 1000 tonnes in the 1980's (Dayton, 1991).

Compagno (1990) estimates that 8% of the sharks are major fisheries species, 20% moderate, 18% minor, and 54% minimal. In general, small species have less commercial interest than the large sharks, and are therefore more likely to be discarded as by-catch (Steve Lockwood, MAFF, pers. com.). Sharks most preferred for fins are, in order of preference; the sandbar, bull, hammerhead, blacktip, porbeagle, make, thresher and blue shark (National Marine Fisheries Service, 1989). The high element of wastage of shark resources is partly due to the fact that the large species prized for their fins command relatively low prices for their meat, while those with valuable meat have low-value fins. Shark meat species quickly and so fishermen are more inclined to discard it than invest in costly refrigeration unless there is a specific market for it (Elmer-Dewitt, 1991).

The annual worldwide catch of sharks rivals that of tuna and exceeds 600,000 tonnes (Morrissey & Gruber, 1989), and according to Compagno (1990) the catch curve is 'still rising with a possible slight flattening trend'. Manire and Gruber (1990) are concerned that 'if uncontrolled exploitation continues, many species will have become endangered in a matter of only 20 or 30 years'.

The Marine Conservation Handbook (1991) states 'the expanding shark fin market in the east has accelerated the demand for shark landings and this is likely to be the most serious threat to populations'. A measure of 'threat' must be taken into account when considering the conservation requirements of a species, and researchers are calling for controlled fisheries, protected nursery areas for young sharks, shark reserves and an international ban on finning (Dayton, 1991). Manire and Gruber (1990) also see the need to increase public education and awareness regarding the importance of shark resources.

Sport fishing organisations may be able to play an important role here. Many fishing organisations have an increasing conservation interest. The policy of the Shark Angling Club of Great Britain is to promote the release of sharks caught by anglers, especially those under 75lb (Anon, 1986), and some groups are operating tag and release schemes which will it is hoped, contribute to a greater understanding of shark behaviour.

In the United States a Shark Fishery Management Plan has been drawn up by the National Marine Fisheries Service (1989) and this suggests several measures to regulate the fishery, including the authorisation of shark dealers and the issuing of permits to commercial fishermen, along with controls over the sports fishery. With particular regard to the finning issue there is to be a 'requirement that fins harvested be landed in proportion to carcasses, i.e., no more than four fins, of proportionate size, to a carcass' (Manire & Gruber, 1990). In Australia a tightening of regulations has resulted in the Taiwanese fishing fleet opting to leave the fishery (Cook, 1990). However, the shark fin market has expanded rapidly and more research is needed to determine the level of exploitation of various species, and to assess what conservation measures are appropriate.

2.0 AIM

Due to the increasing interest and concern with regard to the long term sustainability of shark populations, the Species Survival Commission of IUCN has recently set up a Shark Group to produce a Conservation Action Plan for sharks. WWF Hong Kong has also shown interest in compiling information on the shark fin trade.

This study was undertaken to quantify the volume and value of shark fins in international trade, and identify the main producer and consumer nations. It is of importance to monitor international trade in species not listed in CITES, to check on trade which may reach potentially threatening levels, and hence require the instigation of trade controls.

3.0 METHOD

The data contained in this report was extracted from the annual volumes of foreign trade statistics held in the Department of Trade and Industry's Export Market Information Library in London. In addition Hong Kong records for 1984 were kindly made available by WWF Hong Kong.

Due to limited space, the Export Market Information Library now only holds the current 5 years records for each country, although a few more years records were available in some cases. Where data relating to fins was located, the reported <u>source</u> of imports and exports was examined, to identify further countries involved in the trade, whose statistics could also be included in this analysis.

Statistics specifically relating to trade in fins were found for 9 countries under the commodity codes given in Table 3.01. As shark fins are marketed in various forms, fresh, frozen, dried or otherwise processed it proved difficult to ensure all commodity codes were accounted for, and that additional quantities of fins are not traded under more obscure descriptions.

None of the major trading partners of the countries identified were found to produce statistics which specifically referred to shark fins. A list of the records investigated is given in Table 3.02. In addition, the records of USA and China were reviewed. These two nations include shark fins in a category along with other fish products, and due to this factor their records were not considered suitable for inclusion in this analysis.

The remainder of this report focuses on the 9 countries for which statistics were readily available, but it may be possible in a future study to locate statistics for other countries and also to quantify more localised trade, for example, the British commercial longline catch of porbeagle and blue shark, most of which goes to the Continent according to Mitchell (1991).

The accumulated data was entered into a manual 'ledger' (termed 'the shark data book') as it was felt that this system would provide the most flexibility when analysing the data. The <u>totals</u> quoted in each country's records were treated as correct and any differences were adjusted as rounding errors. Where it was not possible to

TABLE 3.01

SUMMARY OF COMMODITY CODES RELATING TO SHARK FIN PRODUCTS 1984-1990

The data contained in this report has been compiled from import and export records of shark fins identified under the commodify codes detailed below, extracted from the annual volumes of foreign trade statistics held in the Department of Trade and Industry's Export Market information Library.

	Records of (Country)	amp		SITC	CCCN	HS	Description
	Hong Kong		E/re-E	35035			Sharks fins salted or dried
	Hong Kong	t	E/re-E	35036			Sharks fins simply boiled in water
	Indonesia		E	350320	302320		Shark fins dried salted or in brine
1987/88	Indonesia	1	E	350320	302320		Shark fins dried salted or in brine
	Indonesia	1	E	30559300	3513300		Sharks fins dried
1989/90	Indonesia	ı		30569300	3529230		Shark fins salted
1986/87	Japan		E		03.02-325		Sark fins, salted, in brine or dried
	Japan		E			0305.59-920	Fins of Dogfish and other sharks, dried but not smoked
1984/87	Malaysia	1	E	035-032-00	03.02.320		Sharks' fins, dried, salted or in brine
1986	Malaysia (Sabah only)		E	035-032-00	03.02.320		Sharks' fins, dried, salted or in brine
1985/87	Malaysia	1		037-191-00	16.04.210		Sharks' fins, prepared, not in airtight containers
1988/89	Malaysia	1	E	035-130-300		0305,59,300	Sharks' fins, dried, whether or not salted but not smoked
1988/89	Malaysia	1	E	035-299-200		0305.69.200	Strarks' fins, salted but not dried or smoked and in brine
1988/89	Malaysia	i	E	037-160-910		1604.20.910	Sherks' fins
	Singapore	i	E	0350310	0302310	100-11201010	Sharks' fins dried or salted
		i	E	0371210	1604210		Sharks' fins prepared not canned
	Singapore	i	Ε.	0351100		30559105	Sharks' fins dried or salted
	Singapore	i	E	0371610		160420108	Sharks' fins prepared
	Sri Lanka		Ē	55.1016	03.0201	100-120100	Fish, dried, salted or in brine: Fish, dried - Shark fins
	Sri Lanka		Ē		03.0202		Fish, dried, salted or in brine: Fish, dried - Shark fins for re-export
	South Korea	1	Ē	035032	0302.0302		Shark fin
		i	Ē	035131	0002.0002	0305,59,1000	Shark fin
	Taiwan	i	Ē	555151	16040400	0000,00.1000	Sherk's fin
1984/88	Taiwan	i	E		03020500		Shark's fins
1985/88	Taiwan	i i	Ē		03010600		Sharks' fins, edible
1989/90	Taiwan	•	Ē		00010000	1604202011 - 7	Fins (inc Shark, Skate and Ray Fins) prepared or preserved, frozen
1989/90	Taiwan	1	Ē				Fins (inc Shark, Skate and Ray Fins) prepared or preserved, canned
1989/90	Taiwan	i	Ē				Fins (inc Shark, Skate and Ray Fins) prepared or preserved
1989	Taiwan	i	Ē				S Sharks' fins, dried
1989/90			Ē				S Sharks fin, edible, fresh, chilled or FR
1989	Taiwan	i .	_				S Shark's fins, salted or in brine
1990	Taiwan	i	Ε				S Shark's fins, dried
1984/87	Theiland	1	E		030210	0303392000-6	Sherk's firs washed dried smoked
	Thailand	1	Ē		030210		Shark's fins unwashed dried smoked
1987	Thailand	1	Ē		160421		Shark's fins not in airtight containers
			Ē		100421		Shark fins, dried, whether or not salted

SITC — Standard International Trade Classification CCC — Customs Co—operation Council HS — Harmonised system

Statistics viewed but no d Source: Export Market Inf	etail given of shark fins in trade ormation Library
COUNTRY Bangladesh	COMMENT No detailed trade statistics located
Brazil	Statistics for 1980/81 only, but shark fins not detailed
Burma .	No detailed trade statistics located
India	Only source of imported fish given was Nepal; exports of shark fillet recorded to China, Hong Kong, Sri Lanka, Singapore, Japan but no detail of fins.
Kenva	No detailed trade statistics located
Maldives	No statistics found
North Korea	No statistics found
Pakistan	No detailed trade statistics located
United Arab Emirates	No statistics found
Yemen	No statistics found

identify the source or recipient nation from the records, such entries were entered as 'unspecified'. The data was subsequently processed via LOTUS 123 and SUPERCALC spreadsheets. A summary of the shark data book is given in Appendix I (by year) and Appendix II (by country).

A more comprehensive collation of data was originally intended, to ascertain the global pattern of trade, but due to limitations in the statistics available, and time, this has not currently been possible. The present data can however be easily added to should a further study be carried out.

4.0 RESULTS

A preliminary analysis of the existing data was undertaken, with the following results:-

(Full summaries of the data can be found in Appendix III (imports) and Appendix IV (exports).)

4.1 Quantity of Fins Traded

The total quantities of shark fins traded in each year as reported by the 9 countries examined are given in Table 4.11. Theoretically, if figures for <u>all</u> countries trading in shark fins were present and correct, global imports would equate to global exports. As can be seen from the Table, total exports vary greatly from total imports, and this indicates that a sizeable proportion of world trade in shark fins arises from sources which were not included in this study.

To quantify the <u>qlobal utilisation of shark fins</u>, as opposed to external trade exclusively, the equation would be somewhat different:

DOMESTIC PRODUCTION (total landings)
+ IMPORTS

DOMESTIC CONSUMPTION
+ EXPORTS

An analysis of fishery statistics would be needed in order to ascertain such figures. However, as with import/export statistics it is doubtful that all the nations concerned would have statistics relating to fins available, although this would provide an interesting area for further study.

It should be noted that the data set given in Table 4.11 is complete only for the years 1986-1989. Hong Kong, followed by Singapore make by far the largest contributions to the totals, both in terms of imports and exports. Of general interest is the increasing trade reported by Taiwan, particularly with regard to exports, which exceed reported imports. This suggests increased activity over the period by the Taiwanese fishing fleet which as previously mentioned, have taken sharks as a by-catch of the squid fishery in the north Pacific (Dayton, 1991).

An overall increase in the trade reported by the 9 countries, which appeared to peak in 1988 with imports at just under 6,000 tonnes, and in 1989 with exports at just under 4,500 tonnes, is illustrated

TABLE 4.11

Total quantity of shark fins traded, identified from the foreign trade statistics of the countries examined.

nb: n/a = figures not available at Export Market Information Library

1984	1985	1986	1987	1988	1989	1990
2778978	2648187	2879084	3552634	3737923	3553966	3838028
n/a	0	0	50	.3	4000	682
n/a	n/a	0	0	. 0	. 0	0
274810	162090	73460	64660	73010	91140	n/a
n/a	90	0	1250	6067	7934	11400
n/a	n/a	869118	1198381	1925016	1234360	1023884
n/a	0	0	0	0	0	n/a
2100	1097	2800	20366	103498	125662	70135
84752	96766	94978	104573	131462	83584	66927
3140640	2908230	3919440	4941914	5976979	5100646	5011056
	2778978 n/a n/a 274810 n/a n/a 2100 84752	2778978 2648187 n/a 0 n/a n/a 274810 162090 n/a 90 n/a n/a n/a 0 2100 1097 84752 96766	2778978 2648187 2879084 n/a 0 0 n/a n/a 0 274810 162090 73460 n/a 90 0 n/a n/a 869118 n/a 0 0 2100 1097 2800 84752 96766 94978	2778978 2648187 2879084 3552634 n/a 0 0 50 n/a n/a 0 0 274810 162090 73460 64660 n/a 90 0 1250 n/a n/a 869118 1198381 n/a 0 0 0 2100 1097 2800 20366 84752 96766 94978 104573	2778978 2648187 2879084 3552634 3737923 n/a 0 0 50 3 n/a n/a 0 0 0 274810 162090 73460 64660 73010 n/a 90 0 1250 6067 n/a n/a 869118 1198381 1925016 n/a 0 0 0 0 2100 1097 2800 20366 103498 84752 96766 94978 104573 131462	2778978 2648187 2879084 3552634 3737923 3553966 n/a 0 0 50 3 4000 n/a n/a 0 0 0 0 274810 162090 73460 64660 73010 91140 n/a 90 0 1250 6067 7934 n/a n/a 869118 1198381 1925016 1234360 n/a 0 0 0 0 0 2100 1097 2800 20366 103498 125662 84752 96766 94978 104573 131462 83584

EXPORTS (Kg)							
	1984	1985	1986	1987	1988	1989	1990
Hong Kong	398236	427274	596658	846285	1207071	1434110	1609523
Indonesia	n/a	326918	429248	546763	458442	516511	421556
Japan	n/a	n/a	710667	632189	527470	503042	451264
Malaysia	2130	2090	280	13060	8300	11320	n/a
Republic of Korea	n/a	39998	79236	60100	51028	35932	75469
Singapore	n/a	n/a	750459	1122279	920358	1573549	835399
Sri Lanka	n/a	26353	35512	52978	49159	53932	n/a
Taiwan	16867	676	9368	150608	149857	287450	366277
Thailand	20683	22382	37024	42069	52890	35171	24946
TOTAL	437916	845691	2648452	3466331	3424575	4451017	3784434

NB: The data set is only complete for the years 1986-89.

Source: Department of Trade & Industry - Export Market Information Library

in Figures 4.12 and 4.13 along with other information from Table 4.11. Although it is difficult to make any deductions from only a few years records, it may be important to monitor levels of trade in the next few years to see if a downturn in quantity has occurred, and if so, to ascertain the reasons for it.

(NB: Although figures for Malaysia, 1990 were not available, it is considered that this makes no great difference to the overall level of trade represented in Figures 4.12 and 4.13, based on the average trade for that country over the previous few years).

A further analysis was undertaken to determine the nature of the commodities in trade. A cursory inspection revealed that the majority of fins traded were 'dried', and so the data was divided into two categories 'dried' and 'other' from the descriptions given under the commodity codes shown in Table 3.01. The results are represented in Figures 4.14 (imports) and 4.15 (exports) as a percentage of the total quantities traded. Although only a small percentage, the graphs demonstrate that 'other' product types have been increasing in recent years; these may be fresh, frozen, canned etc.,. The change in product range may be a response to the preferences of consumers in new markets, or may indicate a change in the type of fins available, the fins of some species being preferred to others, as mentioned previously. Although this is purely speculation it may warrant further investigation. Whilst the missing years' data, particularly for Singapore and Malaysia may distort the percentages, the years 1986-89 for which the data set is complete reflect the overall pattern of increase in 'other' products which both graphs show.

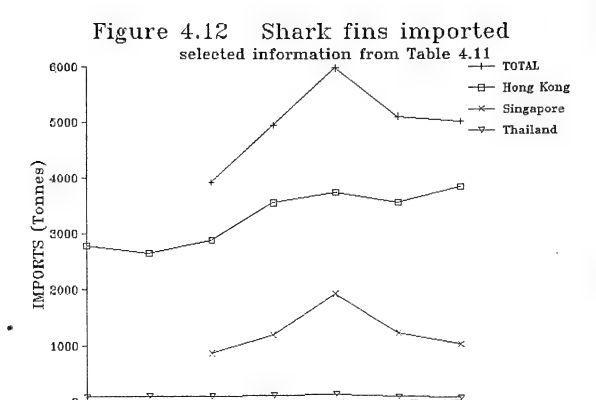
There may however, be another factor influencing the apparent change in product range, as many countries switched commodity code classification systems during 1988-89 (see Table 3.01). In the case of Taiwan in particular, this appears to have had an effect on the split of both imports and exports recorded as 'dried' and 'other' (see Appendix III, a & IV, a).

4.2 Values Involved

The foreign trade statistics also detail the value at customs of imports and exports. Imports are given 'Carriage including Freight' (CIF), exports are given 'Free on Board' (FOB). All values given in this report are at these rates. Market values were not determined. The values are given in local currency and have been converted to sterling where applicable at the exchange rates given in Appendix V.

The total value of fins traded by the 9 countries peaked in 1989 at a value of nearly \mathfrak{t} 74 million for imports (Appendix III,d) and over \mathfrak{t} 45 million for exports (Appendix IU,d).

As many of the sources cited earlier in this report stated that prices of fins have escalated in recent years, the price per KG was calculated for each country in each year to reveal whether this trend was demonstrated by these records. The price per KG was calculated for each of the commodity categories 'dried' and 'other', to identify any differences between them. In the case of Hong Kong where the 'other' category represents fins boiled in water, the value per KG is lower than that of dried fins (except 1984 and 1985 which appear to be rather an anomaly — see Appendix III,c).



198B

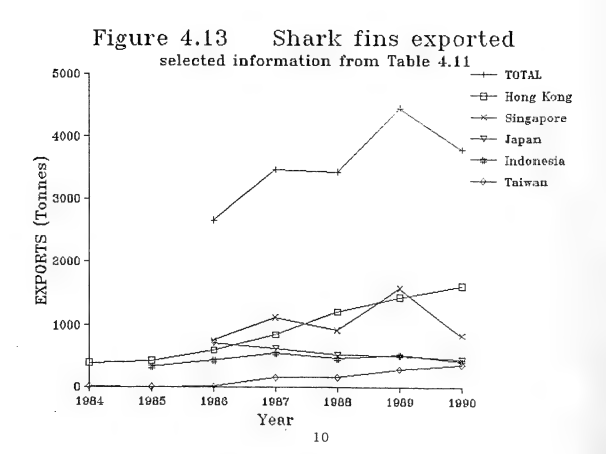


Figure 4.14 Analysis of products traded by % of total imports. NB complete data set 1986-89 only Other Dried % of Total Imports $20 \cdot$

Year

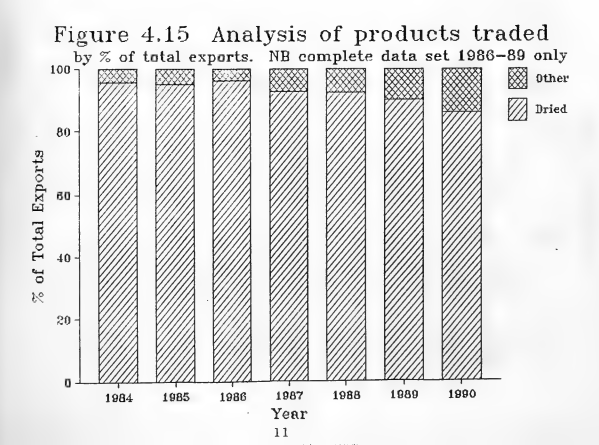


Figure 4.21 Price of shark fin imports

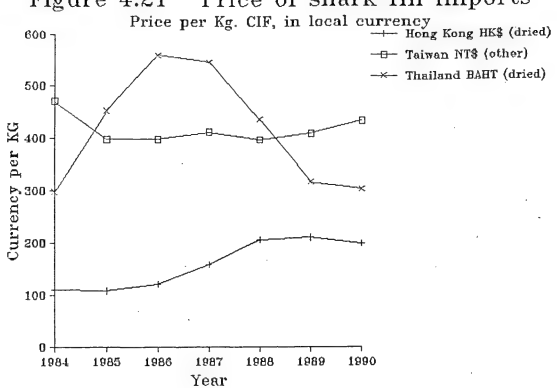
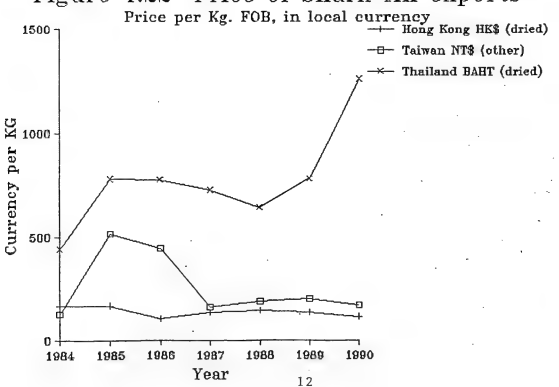


Figure 4.22 Price of Shark fin exports



However, for Singapore and Malaysia the 'other' products command a greater price per KG which may reveal a higher degree of processing than the 'dried' fins.

Figures 4.21 and 4.22 show changes in price per KG over the time period for a particular product category of each of the nations represented. The 'total' values were not used in this instance, as this may be misleading as it is an average of both categories, and each nation has a different proportion of 'dried' to 'other' products. The values are given in local currency as conversion to sterling via fluctuating exchange rates may distort the price pattern. As these currencies are different for each nation the relative positioning of the line on the graphs is purely arbitrary.

The countries selected for inclusion on the graphs are those for which records are complete over the longest time period. Other values can be found in Appendix III,c and IV,c. It should be noted that there are apparent inconsistencies in some of the values calculated. (See section 4.4).

Import price per KG rose for most of the countries, peaking around 1988. Hong Kong prices for dried fins virtually doubled over a three year period to 1988, but experienced a slight decline in 1990. Thailand had an even more rapid doubling in the import price of dried fins which peaked earlier in 1986, but which by 1990 had fallen below the 1984 value. Other countries such as Taiwan, and Singapore and Malaysia (not shown) record more steady import prices throughout.

Export price per KG has not followed such an easily defined pattern. Indonesia, Japan and Sri Lanka recorded continual improvements in price per KG (not shown), whilst Hong Kong experienced severe decline in price in 1986, which may suggest that the country's stocks of shark fin products for export were high. Thailand's export prices rose steeply in 1988 and 1989 compared to the other countries. Perhaps it was able to provide fins from a 'preferred' species of shark.

Over the study period Taiwan exported increasing quantities of fins despite the downward trend in price per KG it has experienced since 1985. This demonstrates a typical demand curve relationship, where price falls as the quantity available increases. Figure 4.23 shows the demand curve over the 7 year period based on all the available records and using the average price per KG of all 9 countries. Up until 1987 the price/quantity relationship holds true, but for some reason in 1988 and 1989 even though the quantities exported are still increasing the price shoots up, perhaps reflecting new popularity for the product, or the opening of new markets.

4.3 Identification of Major Suppliers and Consumers

A further analysis was undertaken to identify the origin of imports and destination of exports of the 9 countries. The import/export statistics provide these details along with the quantities and value from each source.

A great many of the countries identified in this way were found to be either exclusively suppliers or consumers of fins. Other

Figure 4.23 Shark fin demand curve Based on the export records of the 9 countries examined

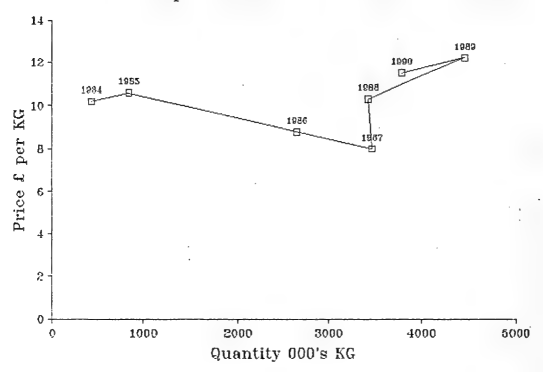


TABLE 4.31

Net producers and consumers of shark fine between 1986-1990, inferred from

NB: Countries in CAPITALS are mentioned in text as traditional importers or exporters of shark fins according to Cook (1990). Entries marked \$ represent countries for which EITHER imports OR exports ONLY were recorded.

Net Producer		Quantity ((KG)	Net Producer		Quantity (K6)	Net Producer		Duantity (KG)	Net Consumer		Quantity	(KE
Japan		2217804		OMAN		100760	NIGERIA		15609	HONG KONG		6653133	
Brazil	(8)	1127665	4	Norway		99396	Liberia		14638	CHINA		2049968	
Indonesia		1123136		Germany (F.R.)		B7412	Saudi Arabia		14591	Burma		319960	
INDIA		1093671		Ghana	8	B3017	Curacao		9561	Thailand		213761	
PAKISTAN		916343		Australia		77105	Aruba	*	0566 ·	TAIWAN		150871	
USA.		B29561		Fiji		76864	Togo	*.	8182	Brunei		53088	
Spain		B11469		Philippines		74747	Congo	*	7909	Canada		26188	
Mexico .		766701		Maldives		69977	Diibouti	*	7000	Guam		7184	
United Arab Em.		728333		Mauritius		66384	FR/NL W. Indies		5947	Italy		852	
South Africa		610684		Colombia	8	65066	Tanzania	8	5345	Sweden		753 -	•
Singapore		590167		New Zealand		60988	Madagascar		5000	Korea (Rep)	8 -	566	
Gambia	(8)	586443		El Salvador		57006	America Somoa	8	4000	France .		535	
Unspecified		535378		Somalia		50796	New Caledonia	*	4000	Switzerland		466	
Yemen (Arab Rep)	8	335200		Suriname .	8	48183	Dominican Republic	- 2	2800	Austría	2	313	
Peru		310878		Eygpt .		44615	Portugal		2331	Kuwait	8	52	
South Korea		295647		Panama		43991	USSR .	8	2000	Greece	*	45	
Sri Lanka	(8)	272943		Trinidad & Tobago		40841	Mauritania		1803	Lebanon		38	
Uraquay	8 -	269489		COSTA RICA		36785	Kiribati	*	1199	Cyprus	-	35	
Ecuador		172146		Cuba		36219	Sudan		905	Iraq		35	
Bangladesh		171322		Guatamala		36185	Sierra Leone	*	669	Denmark		25	
Yemen (People Rep	3 8	163500		Malagasy		32484	Guyana	*	565	Irish Republic		24	
Venezuela	8	148371		United Kingdom		29721	Haiti	*	336	Paraguay	*	16	
Senegal		144403		Ivory Coast		23894	Belgium	-	304	Papua New Guinea	-	16	
Kenya	8	138951		Guinea		21793	Malaya		200	Zaire	*	15	
Vietnam		131524		Netherlands		20510	Iceland	*	133				
West. Samoa	8	127638		Mozambique	8	20064	Quater	2	132				
Malaysia		122158		Solomon Islands	(8)	17418	Cameroon	*	116				
Seychelles		107998		Chile		17143	Swaziland		95				
Argentina	8	106774		Turkey	(8)	14508		_ <u></u> _					
Macao		100784		Grenada	8	16286							

countries were both, but generally more of one than the other, and so could be classified as either a net supplier or a net consumer.

It was therefore possible to rearrange the data given in Table 4.11 in terms of net suppliers to the 9 countries, and net consumers of the 9 countries products. The results are given in Table 4.31 in order of decreasing magnitude. It must be noted that these results do not indicate the <u>overall</u> position of each nation's trade in shark fins, only trade with the 9 countries. There may well be trade <u>between</u> any of the other nations which causes the position to alter from net supplier to net consumer, or visa versa, in global terms. For example, Singapore and Macao were mentioned earlier in the text as consumers of fins, whereas they are shown in Table 4.31 as suppliers.

However, Singapore's trade statistics do show net imports of fins. The reason this country is shown in Table 4.31 as a net exporter is that it has a large proportion of imports from sources other than the other 8 countries from which the Table was compiled, namely India, Pakistan and Yemen. Similarly, Taiwan is shown in Table 4.31 as a net importer of fins, whereas, the trade statistics for that country show it as a net exporter. The major destination of exports from Taiwan is Japan. This highlights an anomaly in the records, as Japan does not appear to report any imports of shark fins. (This factor is discussed further under section 4.4).

Despite these limitations, Table 4.31 does give some idea of the source and destination of shark fins traded, along with an indication of the relative <u>level</u> of trade each nation is engaged in. It may be a more reliable measure for those nations (* —see Table) involved only in imports <u>or</u> exports.

According to Jack Jackson (pers. com.) the shark fin fisheries in Kenya and Yemen have existed for many years. Pacific islanders are now said to be fishing local sharks for fins for the Japanese market, and the same is happening in Ecuador. In the Philippines and Aden the practice of finning is said to be extensive. (No transactions involving Aden were identified by this study).

Figures 4.32 and 4.33 give a year by year analysis of some of the major consumers and suppliers indentified in Table 4.31. Figure 4.32 which shows some of the largest consumers of shark fins exported by the 9 countries, bears out the comment by Cook (1990), mentioned earlier, that demand for fins in China has surged since economic restrictions were relaxed. Also noteable is the increasing market in Burma.

The pattern of shark fin production shown in Figure 4.33 also appears to bear out Cook's comments that new sources of shark fins are being sought as quantities from traditional suppliers decline. The graph clearly shows a decrease in supply to the 9 countries from India and Pakistan in 1989 and 1990, whereas supplies from the United Arab Emirates and the USA in particular, have doubled in 4 years. This may explain the concern over the impact of the trade on shark populations voiced in the articles originating from the USA cited earlier in this report. Other countries which appear to have a relatively new and expanding export market for fins include Panama, Guatamala and New Zealand (see Appendix II for others).

Figure 4.32 Pattern of Shark fin consumption

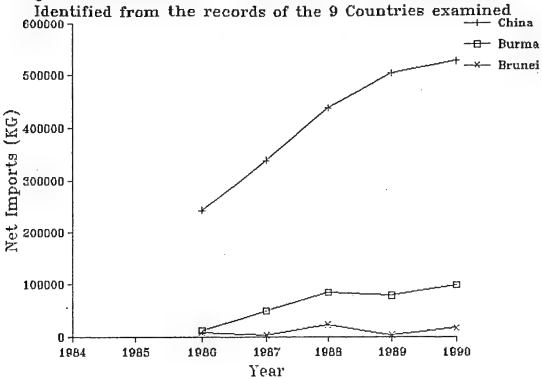


Figure 4.33 Pattern of Shark fin production

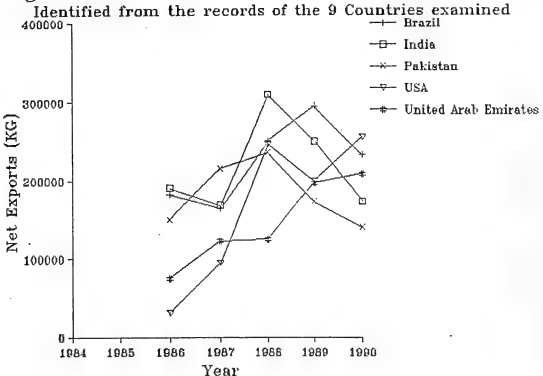


Figure 4.34 Number of Trading Partners

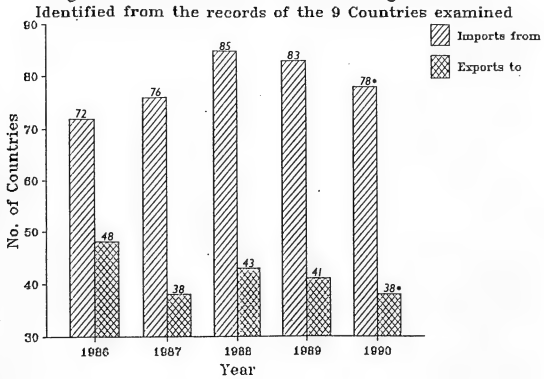


TABLE 4.41 COMPARISON OF THE DUANITITIES (KG) REPORTED BY EACH COUNTRY EXAMINED WITH THE RECORDS OF THE OTHER 8 COUNTRIES

	1986	1986	1987	1987	1988	1988	1989	1989
	Import	Export	Import	Export	Import	Export	Import	Export
Hong Kong reports other countries	2879084	596658	3552634	846285	3737923	1207071	3553966	1434110
	1371550	56711	1648540	237153	1273064	105068	1954292	157479
Indonesia reports other countries	0	429248 125547	50 0	546763 222371	3 0	458442 298106	4000 0	516511 314551
Japan reports	0	710667	0	632189	0	527470	0	503042
other countries	47132	886984	158425	845382	237097	672814	415031	580639
Malaysia reports other countries	73460	280	64660	13060	73010	8300.	91140	11320
	122756	3 9 0	164604	33930	109367	707769	81792	1260
Republic of Korea	0	79236	1250	60100	6067	51028	7934	35932
other countries	823	53185		61886	18150	92500	10287	53599
Singapore reports other countries	869118	750459	1198381	1122279	1925016	920358	1234360	1573549
	487968	582440	645046	822989	505406	675589	545713	585181
Sri Lanka reports other countries	0	35512 42830	0	52978 50578	0	49159 56331	0	53932 672 4 5
Taiwan reports other countries	2600	9368	20366	150609	103498	149857	125662	287450
	94439	32997	16282	65611	90107	21287	83584	35171
Thailand reports other countries	94978	37024	104573	42069	131462	52890	83584	35171
	104180	32997	97583	42042	103498	149857	100657	43024

EXPORTS TO JAPAN NOT APPARENTLY REPORTED AS IMPORTS IN JAPAN'S TRADE STATISTICS

	1986 Others	1986 Japan	1987 Others	1987 Japan	1988 Others	1988 Japan	1989 Others	1989 Japan
ERCHERCOVAL				EEEEEEE				
Hong Kong	16892	0	41155	0	45360	0	65352	0
Indonesia	0	0	394	o	7543	0	12130	0
Malaysia	0	0	0	0	10	0	0	0
Republic of Korea	30240	0	0	0	6504	0	2040	0
Singapore	- 0	0	2479	0	25669	. 0	43117	0
Sri Lanka	0	0	495	0	0	. 0	7948	. 0
Taiwan	0	0	113100	0	149575	0	282891	0
Thailand	0	0	802	0	2436	0	1553	0
Total	47132	0	158425	0	237097	0	415031	0

DISCREPANCIES BETWEEN EXPORT STATISTICS REPORTED BY JAPAN WITH IMPORTS RECORDED BY THE OTHER 8 COUNTRIES EXAMINED (QUANTITIES: KG)

	1986 Others	1986 . J apan	1987 Others	1987 Japan	1988 Others	1988 Japan	1989 Others	1989 Japan
Hong Kong	655318	612695	654681	537405	527102	442814	474144	421600
Indonesia	0	0	0	0	2	0	0	0
Malaysia	130	0	30	0	80	0	240	. 0
Republic of Korea	. 0	820	1200	0	. 0	0	414	413
Singapore	139000	92844	104000	87254	91310	59008	90205	67373
Sri Lanka	0	0	0	0	0	0	0	0
Taiwan '	200	0	1200	500	3767	1839	4258	302
Thailand	92236	810	84271	4877	50553	15954	11378	9682
To other Markets	886984	707169 3498	845382	630036 2153	672814	519615 7855	580639	499370 3672
Total reported by	Japan	710667		632189		527470		503042
Potentially under-reported		179815		215346		153199		81269
% under-reported		25.30		34.06		29.04		16.16

Table 4.43

DISCREPANCIES BETWEEN IMPORT STATISTICS REPORTED BY MALAYSIA WITH EXPORTS RECORDED BY THE OTHER B COUNTRIES EXAMINED (QUANTITIES: KG)

	1986 Others	1986 Malaysia	1987 Others	1987 Malaysia	1988 Others	1988 Malaysia	1989 Others	1989 Malaysia
Hong Kong Indonesia Japan Republic of Korea Singapore Sri Lanka Taiwan Thailand	2025 13042 0 0 107689 0 0	2680 48760 130 40 8730 0 20 2380	523 22941 0 0 141084 0 0 56	47110 30 40 10210 0	246 35900 70215	80 0 19170 0 : 360	960 31273 0 0 49559 0 0	1420 50840 240 0 33260 40 10 490
From other Markets	122756	62740 10720	164604	62720 1940	109367	72530 480	81792	86300 4840
Total reported by M	alaysia	73460		64660		73010		91140
Potentially under-r	60016		101884		36837		-4508	
% under-reported		81.70		157.57		50.45		

DISCREPANCIES BETWEEN EXPORT STATISTICS REPORTED BY MALAYSIA WITH IMPORTS RECORDED BY THE OTHER 8 COUNTRIES EXAMINED (QUANTITIES: KG)

	1986 Others	1986 Malaysia	1987 Others	. 1987 Malaysia	1988 Others	1988 Malaysia	1989 Others	1989 Malaysia
Indonesia Japan Republic of Korea Singapore Sri Lanka Taiwan Thailand	390 0 0 0 0 0	0 0 0 0 280 0	3830 0 0 0 30000 0 100	1220 0 0 0 11470 0 0	. 862 0 0 0 705000 0 1907	10 0 10 0 1170 0 1060	0 0 0 0 0 0 1260	150 0 0 2770 880 0 40 30
To other Markets	390	280	33930	12690 370	707769	2270 6030	1260	3870 7450
Total reported by M	alaysia	280		13060		, 8300		11320
Potentially under-reported		110		21240		705499		-2610
% under-reported		39.29		162.63	*******	8499.99		===672255

In an attempt to ascertain whether the number of nations participating in the fin trade is increasing, the number of nations trading with the 9 countries in each year was examined. Figure 4.34 displays this information. As can be seen the number of countries contributing to the supply far exceeds those nations that are consumers.

Imports were recorded from 85 countries in 1988, but the number of sources has slightly decreased since then. It may be worthwhile in a future study to further determine whether traditional supplies are declining and if new sources of fins are taking over, and whether more countries will take up the trade. (NB: The totals given for 1990 may be slightly low as Malaysia's data for that year was unavailable).

4.4 Quality of the Trade Statistics

In order to determine the reliability of the trade statistics presented by each of the 9 countries, comparison was made of the quantities reported by each country in turn with the corresponding records of the remaining 8 countries. The results given in Table 4.41 provides only a rough analysis, as the totals reported by the country in question obviously include imports and exports from sources other than just the remaining 8 countries. However, it is interesting to note that trade between these 9 nations accounts for a fairly high proportion of their total trade.

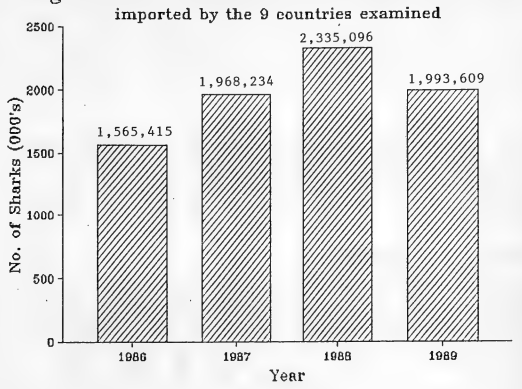
Table 4.41 reveals certain anomalies. For example, as mentioned earlier, no imports of shark fins were identified from Japan's trade statistics, however, several of the other 8 countires reported exports of fins to Japan. In addition, the other 8 countries reported imports from Japan in excess of the total quantity of shark fins which Japan reported exporting. By isolating the quantity of fins sent to other markets it was possible to assess what percentage of exports were potentially under-reported by Japan. These are given in Table 4.42.

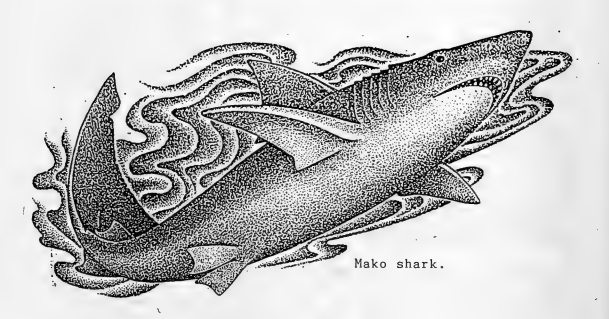
Similar discrepancies can be found in some years for some of the other countries, but Malaysia's trade statistics are also at particular variance with the records of the other countries. These are summarised in Table 4.43. Here it is interesting to note that up until 1989 the other 8 countries consistently reported greater trade with Malaysia than Malaysia's trade statistics show, but in 1989 the situation is reversed. This may be due the changes in commodity codes referred to earlier, resulting in this case in apparently improved reporting.

As previously mentioned it was difficult to ensure that commodity codes for <u>all</u> shark fin products were accounted for, and it is therefore difficult to determine whether the discrepancies in the two examples, or in any of the other country's records is due to the original preparation or present collation of the data.

As previously mentioned, the quantity of shark fins exported by one country should in theory, equate to the quantity imported by the recipient (and visa versa), but there are legitimate reasons that differences in the annual figures reported do occur. For example, a shipment exported by one country at the end of a year may not actually arrive in the country of destination until the following

Figure 5.01 Estimated number of Sharks





year, and therefore although the transaction correlates, it may appear in the trade statistics in two different years.

A noteable problem encountered was with Singapore's trade statistics, as on occasion the analysis provided did not sum to the total stated. Also, calculations of price per KG produced odd results in some instances, for example, Indonesia 1988 imports and Hong Kong 1984 and 1985 'other' imports (see Appendix III,c.) which were out of line with the other records and suggest errors in the data. This may provide an explanation as to why the price patterns shown in Figures 4.21 and 4.22 are so variable.

These general limitations in the statistics need to be taken into account when considering the pattern of international trade in shark fins, particularly with regard to possible under-reporting of imports or exports. Obviously if trade statistics for more countries and more years could be found and added to these records this would enhance the accuracy of the data presented and further define areas of discrepancy.

5.0 DISCUSSION

Many factors have served to frustrate efforts to determine any trends in the shark fin trade from the figures presented, particularly the reduction in the number of year's statistics which are available from the Export Market information Library, and the changes in commodity code classifications.

Indications from the results (Figures 4.12 and 4.13) are that a slight downturn in trade may be occurring, although there are really too few years' records to say this with any certainty. If the volume of trade has peaked, it needs to be established whether this is due to saturation of demand (which would be suggested by a decline in prices) or due to difficulty in obtaining supplies (which would be suggested by an accompanying rise in price as the commodity becomes more scarce). The price patterns revealed by this study presents rather an unclear picture in this respect.

What also needs to be verified is whether there is a changing pattern in supply. That is, are shark populations in some regions being over exploited, causing a switch to sources presently more abundant elsewhere? The figures presented in section 4.3 (Figure 4.33) suggests that this may be the case. The change in the pattern of supply may also be manifesting itself in a change in the products traded (Figure 4.15), which the figures given here also appear to support. (Perhaps indicating a change in the species composition as well as a change in the geographical range fished).

It may be relevant to consider why new nations are being attracted into the shark fin market. Barries Deas of the National Federation of Fishermen's Organisations suggests this may be due to poor management of inshore fisheries (pers. com.). Cook (1990) suggests that in the USA 'interest in shark fishing ... came from fishermen geared with pelagic line equipment for tuna and swordfish. As those fisheries encountered declining stocks and increased regulation, there was a concerted effort undertaken....to locate a targetable species which was compatible with the gear already fitted' (Cook, 1990).

If shark stocks in some areas are being over exploited, how long will the new fisheries be able to meet the demand for fins before their shark populations begin to suffer? This will depend on how the pattern of consumption changes. Most important may be how much more the demand for fins rises in China in particular (see Figure 4.32), but also in Burma, the USA, Canada and Europe (which presently has a fairly low, but increasing, interest in fins).

A very rough calculation was suggested by Dr Keith Bannister (pers. com.) to give an indication of the number of sharks the quantities of fins traded by the 9 countries represents. This is 2.5KG of dried fins (or 5KG of 'wet' fins) per 150KG shark. The calculation was carried out on the total quantity imported by the 9 countries from 1986 to 1989. The results are given in Figure 5.01.

However, it must be remembered that this report has concentrated only on fins, as the highest value shark product, and the number of sharks shown in Figure 5.01 in no way represents the total number of sharks traded. As mentioned earlier Greenpeace Australia calculated that in 1988 Korean and Taiwanese fishing fleets killed over 2.25 million blue sharks alone, whilst fishing for squid. Where sharks are taken as unwanted by—catch, or where 'finning' is carried out, there may be a high element of wastage of shark resources. Therefore even if all the shark products landed were taken into account, the number of sharks in international trade may represent only a portion of the total number that are being lost from the seas.

6.0 CONCLUSIONS

It is probably not prudent to attempt to draw conclusions from the narrow range of data presented. Even if a wider reaching study is possible, the results would represent after—the—fact observations, which require further interpretation to gauge the impact the international trade in fins may be having on shark populations.

This kind of study may provide warnings that changes in supply and demand are occuring, and alert the need for further monitoring. However, the first-hand observations of marine scientists are likely to be more reliable in determining trends in shark populations, as well as more current. Their findings need to be acted on, rather than those of the statistician, which may come too late to protect various populations of shark species from over exploitation.

That being said, there is obviously an important requirement for long term monitoring in wildlife conservation and the statistics have a value in this respect. However it is the <u>observations</u> that should count, <u>supported</u> by figures. The figures should not be elevated to a higher position by those with the capacity to introduce controlling regulations.

7.0 RECOMMENDATIONS

In order to determine any possible effect trade in shark fins or any other shark product may be having on shark populations, there is a need for further research, incorporating a greater time period, to determine the global utilisation of sharks as outlined in section

4.1. This would require an extensive analysis of trade and fishery statistics. Such an analysis would only be of value if shark numbers are also quantified globally, to provide a base line for comparison, and it is not known if this type of data is available.

A future study would also be beneficial to attempt to establish the extent of finning and the relative value of the fins compared to the rest of the carcass in different markets, as it may be that complete utilisation of the shark occurs in some geographical regions and not others. The fate of sharks caught as a by-catch also needs to be investigated. Both these studies would help to determine the level of shark resources that are wasted.

An analysis species by species, and region by region, would be desireable to identify those populations at particular risk, but a global overview may be all that is at this time, potentially possible. Manire and Gruber (1990) state 'sharks are (currently) treated as a group because the present state of knowledge precludes a management by species approach'.

The difficulties involved in carrying out such an enquiry are not underestimated. Although individual responsible nations may apply restrictions on the fishing of local shark stocks to protect them, it may be that international trade will require international trade controls. The Great White Shark Carcharodon carcharias, popular with trophy hunters, (and of which there are only around 2,000 left) was proposed for CITES listing but failed, as there was no conclusive evidence that it was threatened by international trade (Keith Bannister, pers. com.). Shark fins are very much the subject of international trade and it may be that the value in such a study would be to ascertain if any of the shark species which are currently causing concern to marine scientists could in fact benefit from CITES listing.

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APPENDIX I

Summary of Shark Data Book by Year

NOTES:

- 1. All figures refer to quantities of shark fins in KG.
- 'Reported by': are the <u>total</u> quantities of shark fins reported under the commodity codes given in Table 3.01, by each of the 9 countries examined.
- 3. 'Other country': denotes quantities traded by other nations with the 9 countires examined, and represents the <u>origin</u> of their cumulative imports and exports.
- 3. The statistics did not always differentiate the Arab Republic of Yemen from the People's Republic of Yemen, and therefore the split between these two countries may be unreliable.
- 4. Any quantities for which the origin was not given in sufficient detail e.g. 'Africa' or 'Oceania' were entered as 'unspecified'.

SHARK FIN DATA BOOK SUMMARY...No: S3 BY YEAR nb: n/a = figures not available at Export Market Information Library OTHER COUNTRY REPORTED BY YEAR COUNTRY REF IMPORTS **EXPORTS** IMPORTS EXPORTS 1984 Australia A1 2802 3403 1984 Argentina **A2** 0 1984 America Samoa **A3** 0 1984 Aruba **A4** 0 1984 Austria A₅ 0 1984 Brazil **B**1 0 141797 1984 Brunei **B2** 1625 0 1984 Bangladesh **B3** 13209 1984 Burma **B4** 0 100 1984 Bahrein **B5** 0 **B**6 1984 Belgium 185 0 1984 Benin **B7** 0 1984 Canada **C1** 7053 11524 1984 Cameroon C10 0 1984 China C2 84600 31731 1984 Cyprus C3 19 75 1984 Chile C4 184 1984 Colombia C₅ 0 1984 Costa Rica C6 3933 1984 Cuba **C7** 6455 1984 Curacao C8 70 3771 C9 1984 Congo 0 1984 Djibouti D₁ 0 1984 Dominican Rep. D₂ 0 1984 Denmark D₃ 0 E1 1984 Ecuador 68805 1984 Eygpt E₂ 2640 E3 1984 El Salvador 5535 F1 18 8461 1984 Fiji F2 174 587 1984 France F3 1984 FR/NL. W. Indies 3 0 1984 Guam G₁ 0 0 1984 Guatamala G₂ 1385 7400 1984 Germany (F. R.) G3 61940 1984 Gambia G4 0 1984 Ghana G5 5163 G6 0 1984 Guinea G7 463 1984 Guyana 1984 Grenada G8 0 1984 Greece G9 2778978 398236 4602 19090 H₁ 1984 Hong Kong 340 H2 1984 Haiti 1425 **H3** 1984 Honduras 245695 n/a n/a 0 1984 Indonesia 11 55118 1984 India 12 0 0 1984 Ivory Coast 13 0 0 14 1984 Italy 0 1984 Iraq 15 16 0 1984 Iceland

SHARK FIN DATA BOOK SUMMARY...No: S3

BY YEAR

nb: n/a = figures not available at Export Market Information Library

YEAR	COUNTRY	REF	OTHER COUN	TRY EXPORTS	REPORTED IMPORTS	BY EXPORTS
1984	Irish Republic	17	0			
	Japan	J1	12545	1038456	n/a	n/a
	Jordan	J2	275			
	Korea: North	K1	128			
	Kenya	K2		1371		
	Kiribati	КЗ		0		
	Kuwait	K4	0			
	Liberia	L1	0	249		
	Lebanon	L2	0			
	Malaya	M1		0		
	Mauritania	M10		0		
	Malaysia	M2	10601	230	274810	2130
	Mauritius	МЗ	118	8900		
	Maldives	M4	0	0		
	Mexico	M5	297	115929		
	Mozambique	M6	207	0		
	Malagasey	M7	0	6563		
	Madagascar	M8	0	0303		
	Macau	M9	33	24671		
	New Zealand	N1	151	240/1		
		N2		607		
	Nigeria		0			
	New Caledonia	N3	04	17000		
	Norway	N4	24	17360		
	Netherlands	N5	469	0		
	Oman	01	10	956		
	Philippines	P1	0	6038		
	Pakistan	P2	0	33036		
1984		P3		29410		
	Panama	P4	114	12461		
	Papua New Guinea	P5	30	0		
	Portugal	P6	0	413		
1984	Paraguay	P7	0			
1984	Quatar	Q1		0		
1984	South Korea	S1	150	5366	n/a	n/a
1984	Solomon Islands	S10	10	15264		
1984	Somalia	S11		6851		
1984	Suriname	S12		5420		
1984	Senegal	S13		39829		
	Sudan	S14		900		
	Sierra Leone	S15		0		
	Sweden	S16	86			
	Singapore	S2	194148	317760	n/a	n/a
	South Africa	S3	45	151823	.,,	,
	Switzerland	S4	24	0		
	Spain	S5	100	172256		
	Saudi Arabia	S6	54	0		
	Sri Lanka	S7	16	1250	n/a	n/a
	Swaziland	S8	10	1250	11/4	11/4
		S9		642		
1984	Seychelles	109		042		

BY YEAR

			OTHER COUN			D BY
YEAR	COUNTRY		IMPORTS :			
	Thailand	T1	68601	6420		
1984	Taiwan	T2	252	12367		
1984	Tanzania	ТЗ		4311		
	Turkey	T4	0	0		
	Trinidad & Tobago	T5	170	8783		
	Togo	T6		0		1
1984		U1	41319	71009	1	
	Unspecified	U2	47	96956		
	United Arab Em	U3	101	43249		
	United Kingdom	U4	5432	877		
	USSR	U5		0		
	Uraguay	U6		67230		
	Vietnam	V1	0	81596		
	Venezuela	V2		32697		
	West. Samoa	W1		290		
	Yemen (Arab Rep)	Y1		0		-
	Yemen (Peop Rep)	Y2		2000		
	Zaire	Z1	30	2000		
1304	Zalie	_	30			1
	TOTAL 1984		437916	3140640	3140640	437916
	TOTAL 1904	1	43/910	3140040	3140040	43/310
1005	Accetrolic	A 1	2016	3350		
	Australia	A1 A2	2010			-
	Argentina			0		-
	America Samoa	A3		0		
	Aruba	A4	-	0		
	Austria	A5	0	100517		
	Brazil	B1	0	139547		
	Brunei	B2	804	5050		
	Bangladesh	B3		5953		
	Burma	B4	0	150		
	Bahrein	B5	36			
	Belgium	B6	58	0		
	Benin	B7		200		
1985	Canada	C1	10507	22046		
	Cameroon	C10	0	0		
1985	China	C2	133028	35114		
1985	Cyprus	СЗ	0			
1985	Chile	C4		1710		
1985	Colombia	C5		1406		
1985	Costa Rica	C6		0		
1985	Cuba	C7		11732		
	Curacao	C8	35	0		
	Congo	C9		0		
	Djibouti	D1		0		
	Dominican Rep.	D2		4654		
	Denmark	D3	0			
	Ecuador	E1		46227		
	Eygpt	E2		2500		
1900	El Salvador	E3		4900		

BY YEAR

YEAR	COUNTRY		OTHER COUNTIMPORTS	EXPORTS	IMPORTS	EXPORTS
1985		F1	25	8860		
	France	F2	269	2000		
	FR/NL. W. Indies	F3	0	777		
	Guam	G1	0			
	Guatamala	G2		305		
	Germany (F. R.)	G3	2408	8593		
	Gambia	G4	4800	51261		
	Ghana	G5	1000	2661		
	Guinea	G6		0		
	Guyana	G7		410		
	Grenada	G8		0		
	Greece	G9	0			
	Hong Kong	H1	75698	10556	2648187	427274
1985		H2	73090	0	2040107	721217
	Honduras	H3		0		
	Indonesia	11	0	175904	0	326918
		12	0	29784	Ü	320910
	India	13	U	9976		
	Ivory Coast					
1985		14	0	0		
1985		15	37	404		
	Iceland	16		491		
	Irish Republic	17	0			
	Japan	J1	14477	895415	n/a	n/a
	Jordan	J2	0			
	Korea (Rep)	K1	50			
	Kenya	K2		0		
	Kiribati	K3		0		
1985	Kuwait	K4	0			
1985	Liberia	L1	40	664		
1985	Lebanon	L2	0			
1985	Malaya	M1		0		
	Mauritania	M10		0		
1985	Malaysia	M2	32614	0	162090	2090
	Mauritius	МЗ	109	3300		
	Maldives	M4	0	0		
	Mexico	M5	99	106994		
	Mozambique	M6		172		
1985	Malagasey	M7	21	1723		
	Madagascar	M8		0		
	Macau	M9	300	45348		
1985	New Zealand	N1	144	10		
	Nigeria	N2	36	1606		
1085	New Caledonia	N3	30	0		
	Norway	N4	50	10720		
	Netherlands	N5	317	0		
		01		644		
	Oman	P1	40			
	Philippines		0	5269		
	Pakistan	P2	0	26054		
1985	Peru ·	P3		10009		

BY YEAR

VEAD (COUNTRY	DEC	OTHER COUN		REPORTE	
	Panama	P4	IMPORTS		IMPORTS	EXPORTS
	Papua New Guinea	P5	0	1130		
	Portugal	P6	9	0		
	Paraguay	P7	0	U		
	Quatar	Q1	0			
	South Korea	S1	004	0	00	00000
	Solomon Islands	S10	304	2589	90	39998
	Somalia	S11	0	9323		
	Suriname	S12	-	11110 10067		
	Senegal	S12	-			
	Sudan	S14	-	43340		-
		S14		0		
	Sierra Leone		450	0		
	Sweden	S16	152	000400	1-	1
	Singapore	S2	449843	399420	n/a	n/a
	South Africa	S3	10	139456		
	Switzerland	S4	108	0		
1985		S5	20	189699		
	Saudi Arabia	S6	20	0		
	Sri Lanka	S7	0	671	0	26353
	Swaziland	S8		0		
	Seychelles	S9		1870		
	Thailand	T1	90380	17008	96766	22382
	Taiwan	T2	700	16342	1097	676
	Tanzania	T3		714		
	Turkey	T4	. 0	0		
	Trinidad & Tobago	T5	457	5039		
1985	Togo	T6		8092		
1985	USA	U1	21768	74559		
1985	Unspecified	U2	165	95272		
1985	United Arab Em	U3	65	28037		
1985	United Kingdom	U4	3642	750		
1985	USSR	U5		0		
1985	Uraguay	U6		83169		
	Vietnam	V1	0	54353		
	Venezuela	V2		27225		
	West. Samoa	W1		0		
	Yemen (Arab Rep)	Y1		0		
1985	Yemen (Peop Rep)	Y2		0		
1985		Z1	30			
1000	Land					
	TOTAL 1985		845691	2908230	2908230	845691
4005	A	0.5	5005	5251		
	Australia	A1	5995	12792		
	Argentina	A2				
	America Samoa	A3		0		
1986 /		A4	- 65	6149		
	Austria	A 5	33	1000/5		
1986 E		B1	32	182616		
1986	Brunei	B2	8454	660		

BY YEAR

YEAR	COUNTRY		OTHER COUN	TRY EXPORTS	REPORTEI	D BY EXPORTS
1986	Bangladesh	B3		73252		
	Burma	B4	12000	0		
1986	Bahrein	B5	0			
	Belgium	B6	57	0		
	Benin	B7		0		
	Canada	C1	19610	9590		
	Cameroon	C10	7	0		Ì
	China	C2	333991	91494		
	Cyprus	СЗ	0			
	Chile	C4		2279		
	Colombia	C5		7259		
	Costa Rica	C6		4800		
	Cuba	C7		12833		
	Curacao	C8	11	0		
	Congo	C9		0		
	Djibouti	D1		0		
	Dominican Rep.	D2		2800		
		D3	18	2000		
	Denmark	E1	10	47789		-
	Ecuador	E2		7850		
	Eygpt					
	El Salvador	E3		7652		
1986		F1	69	14900		
	France	F2	3610	790		
	FR/NL. W. Indies	F3	10	4495		
	Guam	G1	48			
	Guatamala	G2		506		
	Germany (F. R.)	G3	2410	10644		
	Gambia	G4	0	63365		
	Ghana	G5		6618		
	Guinea	G6		1359		
1986	Guyana	G7		0		
1986	Grenada	G8		0		
	Greece	G9	0			
1986	Hong Kong	H1	1371550	56711	2879084	596658
1986	Haiti	H2	,	0	,	
1986	Honduras	H3		0		
	Indonesia	11	0	125547	0	429248
1986		12	0	190823		
	Ivory Coast	13		2429		
1986		14	0	0		
1986		15	35			
	Iceland	16	30	133		
	Irish Republic	17	0	130		
	Japan	J1	47132	886984	0	710667
	Jordan	J2	0			7,10007
	Korea (Rep)	K1	30			
	Kenya	K2	30	19731		
	Kiribati	K3		0		
	Kuwait	K4	52			•
1980	Nuwail	N4	52			

		1 150 00	OTHER COUN		REPÓRTE	
	COUNTRY		IMPORTS	EXPORTS	IMPORTS	EXPORTS
	Liberia	L1	0	5339		
	Lebanon	L2	0			
	Malaya	M1		0		
	Mauritania	M10		0		
	Malaysia	M2	122756	390	73460	280
	Mauritius	M3	190	14150		
	Maldives	M4	5	19575		
	Mexico	M5	198	129815		
	Mozambique	M6		1063		
1986	Malagasey	M7	15	900		
1986	Madagascar	M8		0		
	Macau	M9	258	33801		
	New Zealand	N1	95	6327		
1986	Nigeria	N2	129	2315		
	New Caledonia	N3		2000		
1986	Norway	N4	240	11642		
1986	Netherlands	N5	474	3172		
1986	Oman	01	8	0		
1986	Philippines	P1	75	13837		
1986	Pakistan	P2	100	150308		
1986	Peru	P3		16517		
1986	Panama	P4	34	0		
	Papua New Guinea	P5	0	40		
	Portugal	P6	10	0	1	
1986	Paraguay	P7	0			
1986	Quatar	Q1		0		
	South Korea	S1	823	53185	0	79236
	Solomon Islands	S10	0	6906		
	Somalia	S11		8850		
	Suriname	S12		20990		
	Senegal	S13		22074		
	Sudan	S14		0		
	Sierra Leone	S15		0		
	Sweden	S16	192			
	Singapore	S2	487968	582440	869118	750459
	South Africa	S3	0	123045		
	Switzerland	S4	75	0		
	Spain	S5	0	203558		
	Saudi Arabia	S6	58	0		
	Sri Lanka	S7	0	42830	0	35512
	Swaziland	S8	0	0		30012
	Seychelles	S9		7850		
	Thailand	T1	104180	48872	94978	37024
		T2	94439	32997	2800	9368
	Taiwan	T3	34439	200	2000	3000
	Tanzania Turkov		12	3000		
	Turkey	T4 T5	232	15406		
	Trinidad & Tobago		232	3409		
1986		T6	00100	53783		
1986	USA	U1	22188	33703		

BY YEAR

1986 U 1986 U 1986 U 1986 U 1986 V 1986 V 1986 V 1986 V 1986 Y 1986 Z T 1987 A 1987 A 1987 A 1987 A 1987 B	Jraguay /ietnam /enezuela Vest. Samoa /emen (Arab Rep) /emen (Peop Rep) Zaire TOTAL 1986 Australia Argentina America Samoa	REF U2 U3 U4 U5 U6 V1 V2 W1 Y1 Y2 Z1 A1	1MPORTS 4940 50 3554 0 0 2648452	109789 75493 6582 0 83202 32205 25482 0 30000 56000	IMPORTS	EXPORTS
1986 U 1986 U 1986 U 1986 U 1986 V 1986 V 1986 V 1986 Y 1986 Y 1987 A 1987 A 1987 A 1987 A 1987 B 1987 B 1987 B 1987 B 1987 B 1987 B	Jnited Arab Em Jnited Kingdom JSSR Jraguay /ietnam /enezuela Vest. Samoa /emen (Arab Rep) /emen (Peop Rep) Zaire OTAL 1986 Australia Argentina America Samoa	U3 U4 U5 U6 V1 V2 W1 Y1 Y2 Z1	50 3554 0	75493 6582 0 83202 32205 25482 0 30000 56000		
1986 U 1986 U 1986 U 1986 V 1986 V 1986 V 1986 Y 1986 Y 1986 Z T 1987 A 1987 A 1987 A 1987 A 1987 B	Jnited Kingdom JSSR Jraguay Vietnam Venezuela Vest. Samoa Vemen (Arab Rep) Vemen (Peop Rep) Zaire TOTAL 1986 Australia Argentina America Samoa	U4 U5 U6 V1 V2 W1 Y1 Y2 Z1	0	6582 0 83202 32205 25482 0 30000 56000		
1986 U 1986 V 1986 V 1986 V 1986 V 1986 Y 1986 Y 1986 Z T 1987 A 1987 A 1987 A 1987 A 1987 B 1987 B 1987 B 1987 B 1987 B 1987 B	JSSR Jraguay /ietnam /enezuela Vest. Samoa /emen (Arab Rep) /emen (Peop Rep) Zaire TOTAL 1986 Australia Argentina America Samoa	U5 U6 V1 V2 W1 Y1 Y2 Z1	0	0 83202 32205 25482 0 30000 56000		
1986 U 1986 V 1986 V 1986 V 1986 Y 1986 Z 1986 Z T 1987 A 1987 A 1987 A 1987 A 1987 B 1987 B 1987 B 1987 B 1987 B 1987 B	Jraguay /ietnam /enezuela Vest. Samoa /emen (Arab Rep) /emen (Peop Rep) Zaire TOTAL 1986 Australia Argentina America Samoa	U6 V1 V2 W1 Y1 Y2 Z1	0	83202 32205 25482 0 30000 56000		
1986 Vi 1986 Vi 1986 Vi 1986 Yi 1986 Zi 1986 Zi Tri 1987 Ai 1987 Ai 1987 Ai 1987 Ai 1987 Bi 1987 Bi 1987 Bi 1987 Bi 1987 Bi	Vietnam Venezuela Vest. Samoa Vemen (Arab Rep) Vemen (Peop Rep) Vaire OTAL 1986 Australia Argentina America Samoa	V1 V2 W1 Y1 Y2 Z1	0	32205 25482 0 30000 56000		
1986 V6 1986 V6 1986 V6 1986 V6 1986 Z6 1987 A6 1987 A6 1987 A6 1987 B6 1987 B6 1987 B6 1987 B6 1987 B6	Venezuela Vest. Samoa Vemen (Arab Rep) Vemen (Peop Rep) Vaire OTAL 1986 Australia Argentina America Samoa	V2 W1 Y1 Y2 Z1	0	25482 0 30000 56000		
1986 W 1986 Y 1986 Y 1986 Z 1986 Z 1987 A 1987 A 1987 A 1987 A 1987 B 1987 B 1987 B 1987 B 1987 B 1987 B	Vest. Samoa Vemen (Arab Rep) Vemen (Peop Rep) Vaire OTAL 1986 Australia Argentina America Samoa	W1 Y1 Y2 Z1		30000 56000		,
1986 Ye 1986 Ze 1986 Ze 1987 Au 1987 Au 1987 Au 1987 Bu 1987 B	Yemen (Arab Rep) Yemen (Peop Rep) Zaire OTAL 1986 Australia Argentina America Samoa	Y1 Y2 Z1		30000 56000		
1986 Ye 1986 Ze 1986 Ze 1987 Au 1987 Au 1987 Au 1987 Bu 1987 B	Yemen (Arab Rep) Yemen (Peop Rep) Zaire OTAL 1986 Australia Argentina America Samoa	Y2 Z1		56000		
1986 Ye 1986 Ze 1987 Au 1987 Au 1987 Au 1987 Bu 1987 B	Vemen (Peop Rep) Vaire OTAL 1986 Australia Argentina America Samoa	Y2 Z1		56000		
1986 Za T0 1987 Ai 1987 Ai 1987 Ai 1987 Ai 1987 Bi	Zaire OTAL 1986 Australia Argentina America Samoa	Z1				
1987 Ai 1987 Ai 1987 Ai 1987 Ai 1987 Ai 1987 Bi 1987 Bi 1987 Bi 1987 Bi 1987 Bi	OTAL 1986 Australia Argentina America Samoa					
1987 Au 1987 Au 1987 Au 1987 Au 1987 Bu	Australia Argentina America Samoa	A1	2648452			
1987 Au 1987 Au 1987 Au 1987 Au 1987 Bu	Australia Argentina America Samoa	A1		3919440	3919440	2648452
1987 Ai 1987 Ai 1987 Ai 1987 Bi 1987 Bi 1987 Bi 1987 Bi 1987 Bi 1987 Bi	Argentina America Samoa	A1		30.0.13		
1987 Ai 1987 Ai 1987 Ai 1987 Bi 1987 Bi 1987 Bi 1987 Bi 1987 Bi 1987 Bi	Argentina America Samoa		3468	15057		
1987 Ai 1987 Ai 1987 Bi 1987 Bi 1987 Bi 1987 Bi 1987 Bi 1987 Bi	America Samoa	A2 .	. 0 100	11153		
1987 At 1987 At 1987 Bt 1987 Bt 1987 Bt 1987 Bt 1987 Bt 1987 Bt		A3		4000		
1987 Au 1987 Bu 1987 Bu 1987 Bu 1987 Bu 1987 Bu	runa	A4		2417		
1987 Br 1987 Br 1987 Br 1987 Br 1987 Br 1987 Br		A5	72	2717		
1987 Br 1987 Br 1987 Br 1987 Br 1987 Br		B1	0	164877		
1987 Ba 1987 Ba 1987 Ba 1987 Ba		B2	3078			
1987 Bi 1987 Bi 1987 Bi			30/6	0		
1987 Ba		B3	40000	39744		
1987 B		B4	48960	300		
		B5	0			
		B6	41	0		
1987 Be		B7	00000	0		
1987 Ca		C1	20222	9643		
	Cameroon	C10	0	0		
1987 CI		C2	575340	236395		
1987 C		C3	30			
1987 CI		C4		3121		
	Colombia	C5		7000		
1987 C	Costa Rica	C6		4618		
1987 Cu	Cuba	C7		11725		
1987 Ct	Curacao	C8	9	3992		
1987 Co	ongo	C9		1081		
1987 Dj)jibouti	D1		3000		
	ominican Rep.	D2		0		
1987 De		D3	0			
1987 Ed		E1		40689		
1987 Ey		E2		14180		
	l Salvador	E3		5871		
1987 Fij		F1	17	7940		
1987 Fr		F2	3089	2554		
	R/NL. W. Indies	F3	0	2004		
1987 G		G1	10	0		
	iuatamala	G2	10	5819		
	Germany (F. R.)	G3	0706	1940		
1987 G		G4	2706	82996		

SHARK FIN DATA BOOK SUMMARY...No: S3 BY YEAR

	a = ligures not ava	1 1 1 1	OTHER COUN		REPORTED	BY
YEAR	COUNTRY	REF	IMPORTS			
	Ghana	G5		12648		
1987	Guinea	G6		7384		
1987	Guyana	G7		0		
	Grenada	G8		0		
	Greece	G9	45			
	Hong Kong	H1	1648540	237153	3552634	846285
1987		H2		0		
	Honduras	НЗ		0		
	Indonesia	11	0	222371	50	546763
	India	12	0	168771		0.0.00
	Ivory Coast	13		0		
1987		14	113	0		
1987		15	0			
	Iceland	16		0		
	Irish Republic	17	0			
	Japan	J1	158425	845382	0	632189
	Jordan	J2	0	, J-1000Z		
	Korea (Rep)	K1	50			
	Kenya	K2		28000		
	Kiribati	K3		172		
	Kuwait	K4	0	112		
	Liberia	L1	0	3256		
	Lebanon	L2	0	3230		
		M1	0	0		
	Malaya Mauritania	M10		303		
		M2	164604	33930	64660	13060
	Malaysia	M3	164604 262	14000	04000	13000
	Mauritius		8	20766		
	Maldives	M4 M5	0	154767		
	Mexico	1	0			
1987	Mozambique	M6	0	0 3581		
	Malagasey	M7	0			
	Madagascar	M8	1010	0		
	Macau	M9	1840	33732		
	New Zealand	N1	140	4150		
	Nigeria	N2	153	3346		
	New Caledonia	N3	155	1000		
	Norway	N4	136	46965		
	Netherlands	N5	1219	15323		
	Oman	01	30	31010		
	Philippines	P1	0	24102		
	Pakistan	P2	0	216371		
1987		P3		35799		
	Panama	P4	0	0		
	Papua New Guinea	P5	0	0		
	Portugal	P6	0	981		
1987	Paraguay	P7	0			
1987	Quatar	Q1		0		
	South Korea	S1	0	61886	1250	60100
1987	Solomon Islands	S10	5	2985		

BY YEAR

			OTHER COUN	TRY	REPORTE	
and the second section of the second section of the	COUNTRY	REF	IMPORTS	EXPORTS	IMPORTS	EXPORTS
	Somalia	S11		13533		
	Suriname	S12		3300		
	Senegal	S13		32943		
	Sudan	S14		575		
1987	Sierra Leone	S15		72		
1987	Sweden	S16	64			
1987	Singapore	S2	645046	822989	1198381	1122279
1987	South Africa	S3	20	158960		
1987	Switzerland	S4	63	0		
1987	Spain	S5	0	182013		
1987	Saudi Arabia	S6	97	0		
1987	Sri Lanka	S7	0	50578	0	52978
1987	Swaziland	S8		0		
	Seychelles	S9		23023		
	Thailand	T1	97583	42042	104573	42069
	Taiwan	T2	16282	65611	20366	150608
	Tanzania	T3		0		
	Turkey	T4	0	5200		
	Trinidad & Tobago	T5	0	14812		
	Togo	T6		105		
1987	LISA	U1	54990	150008		
	Unspecified	U2	10843	130302		
	United Arab Em	U3	4903	127666		
	United Kingdom	U4				
	USSR	U5	3828	27829		
		U6		0	-	
	Uraguay Vietnam	1		67480		
		V1	0	17389		
	Venezuela West Company	V2		24938		
	West. Samoa	W1		3300		
	Yemen (Arab Rep)	Y1		30000		
	Yemen (Peop Rep)	Y2		37000		
1987	Zaire	Z1	0			
	TOTAL 1987	ļ	3466331	4941914	4941914	3466331
	Australia	A1	5891	15151	-	
	Argentina	A2		8197		
	America Samoa	A3		0		
	Aruba	A4		0		
	Austria	A5	125			
	Brazil	B1	0	251234		
1988	Brunei	B2	23626	1102		
1988	Bangladesh	B3		20719		
	Burma	B4	83680	280		
	Bahrein	B5	0			
	Belgium	B6	35	0		
	Benin	B7		0		
	Canada	C1	19546	10658		
	Cameroon	C10	2	0		
.500	Carlordon	010			l	

BY YEAR

YEAR COUNTRY REF IMPORTS EXPORTS IMPORTS 1988 China C2 901533 463371 1988 Cyprus C3 5 1988 Chile C4 8894 1988 Colombia C5 11569 1988 Costa Rica C6 4849 1988 Cuba C7 1075 1988 Curacao C8 0 5603 1988 Congo C9 652 1988 Djibouti D1 0 1988 Dominican Rep. D2 0 1988 Denmark D3 3 1988 Ecuador E1 32579	EXPORTS
1988 China C2 901533 463371 1988 Cyprus C3 5 1988 Chile C4 8894 1988 Colombia C5 11569 1988 Costa Rica C6 4849 1988 Cuba C7 1075 1988 Curacao C8 0 5603 1988 Congo C9 652 1988 Djibouti D1 0 1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Cyprus C3 5 1988 Chile C4 8894 1988 Colombia C5 11569 1988 Costa Rica C6 4849 1988 Cuba C7 1075 1988 Curacao C8 0 5603 1988 Congo C9 652 1988 Djibouti D1 0 1988 Dominican Rep. D2 0 1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Colombia C5 11569 1988 Costa Rica C6 4849 1988 Cuba C7 1075 1988 Curacao C8 0 5603 1988 Congo C9 652 1988 Djibouti D1 0 1988 Dominican Rep. D2 0 1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Colombia C5 11569 1988 Costa Rica C6 4849 1988 Cuba C7 1075 1988 Curacao C8 0 5603 1988 Congo C9 652 1988 Djibouti D1 0 1988 Dominican Rep. D2 0 1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Costa Rica C6 4849 1988 Cuba C7 1075 1988 Curacao C8 0 5603 1988 Congo C9 652 1988 Djibouti D1 0 1988 Dominican Rep. D2 0 1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Cuba C7 1075 1988 Curacao C8 0 5603 1988 Congo C9 652 1988 Djibouti D1 0 1988 Dominican Rep. D2 0 1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Curacao C8 0 5603 1988 Congo C9 652 1988 Djibouti D1 0 1988 Dominican Rep. D2 0 1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Congo C9 652 1988 Djibouti D1 0 1988 Dominican Rep. D2 0 1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Djibouti D1 0 1988 Dominican Rep. D2 0 1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Denmark D3 3 1988 Ecuador E1 32579	
1988 Ecuador E1 32579	
1988 Eygpt E2 5600	
1988 El Salvador E3 16287	
1988 Fiji F1 0 13762	
1988 France F2 3286 2000	
1988 FR/NL. W. Indies F3 9 1508	
1988 Guam G1 7066	
1988 Guatamala G2 8304	
1988 Germany (F. R.) G3 3265 16231	
1988 Gambia G4 0 129701	
1988 Ghana G5 16335	
1988 Guinea G6 5000	
1988 Guyana G7 0	
1988 Grenada G8 3636	
1988 Greece G9 0	
1988 Hong Kong H1 1273064 105068 3737923	1207071
1988 Haiti H2 136	1207071
1988 Honduras H3 0	
1988 Indonesia II 0 298106 3	458442
1988 India 12 0 309881	400442
1988 Ivory Coast I3 12715	
1988 Italy 14 0 1	
1988 Iraq 15 0	
1988 Iceland I6 0	
1988 Irish Republic I7 0	
1988 Japan J1 237097 672814 0	527470
1988 Jordan J2 0	321410
1988 Korea (Rep) K1 150	
1988 Kenya K2 20620	
1988 Kiribati K3 169	
1988 Kuwait K4 0	
1988 Liberia L1 0 1670	
1988 Lebanon L2 38	
The state of the s	8300
	0000
1988 Maldives M4 0 12389	

BY YEAR

	REF	IMPORTS		IMPUHIS	EXPORTS
Mexico	M5	0	182719		
Mozambique	M6		11630		
Malagasey	M7	60	6272		
	M8		0		
Macau	M9	1272	11620		
New Zealand	N1	62	19978		
Nigeria	N2	116	4448		
New Caledonia	N3		1000		
Norway	N4	82	21674		
			4282		
		4			
			313		
		10	100		
		10150	The state of the s	6067	F1000
		+		6067	51028
		0			
			180		
				1925016	920358
			119276		
			0		
Spain		1726	158546		
Saudi Arabia	S6	30	3513		
Sri Lanka	S7	0	56331	0	49159
Swaziland	S8		15		
Seychelles	S9		19629		
	T1	88014		131462	52890
					149857
		0			
Togo					
LISA		30847			
	112				
		4007			
Uraguay	U6				
LICACIDAV	Ub		31709		
Vietnam	V1	5279	35591		
	Mozambique Malagasey Madagascar Macau New Zealand Nigeria New Caledonia Norway Netherlands Oman Philippines Pakistan Peru Panama Papua New Guinea Portugal Paraguay Quatar South Korea Solomon Islands Somalia Suriname Senegal Sudan Sierra Leone Sweden Singapore South Africa Switzerland Spain Saudi Arabia Sri Lanka Swaziland Seychelles Thailand Taiwan Tanzania Turkey Trinidad & Tobago Togo USA Unspecified United Kingdom USSR	Mozambique M6 Malagasey M7 Madagascar M8 Macau M9 New Zealand N1 Nigeria N2 New Caledonia N3 Norway N4 Netherlands N5 Oman O1 Philippines P1 Pakistan P2 Peru P3 Panama P4 Papua New Guinea P5 Portugal P6 Paraguay P7 Quatar Q1 South Korea S1 Solomon Islands S10 Somalia S11 Suriname S12 Senegal S13 Sudan S14 Sierra Leone S15 Sweden S16 Singapore S2 South Africa S3 Switzerland S4 Spain S5 Saudi Arabia S6 Sri Lanka S7 Swaziland S8 Seychelles S9 Thailand T1 Taiwan T2 Tanzania T3 Turkey T4 Trinidad & Tobago T5 Togo T6 USA U1 Unspecified U2 United Arab Em U3 United Kingdom U4 USSR	Mozambique M6 Malagasey M7 60 Madagascar M8 1272 New Zealand N1 62 Nigeria N2 116 New Caledonia N3 Norway Netherlands N5 1245 Oman O1 0 Philippines P1 0 Philippines P1 0 Philippines P1 0 Peru P3 Panama Peru P3 Panama Panama P4 4 Papua New Guinea P5 6 Portugal P6 0 Paraguay P7 16 Quatar Q1 S0 Solomon Islands S10 0 Solomon Islands S10 0 Somalia S11 S150 Senegal S13 S14 Sierra Leone S15 S9 Sweden S16	Mozambique M6 11630 Malagasey M7 60 6272 Madagascar M8 0 Macau M9 1272 11620 New Zealand N1 62 19978 Nigeria N2 116 4448 New Caledonia N3 1000 Norway N4 82 21674 New Caledonia N3 1000 Norway N4 82 21674 New Caledonia N3 1000 Norway N4 82 21674 New Caledonia N5 1245 4282 Oman 01 0 42107 Philippines P1 0 20272 Pakistan P2 0 236593 Peru P3 84511 8534 Panama P4 4 48534 Papua New Guinea P5 6 0 0 Portugal P6 <t< td=""><td>Mozambique M6 11630 Malagasey M7 60 6272 Madagascar M8 0 0 Macau M9 1272 11620 New Zealand N1 62 19978 Nigeria N2 116 4448 New Caledonia N3 1000 Norway N4 82 21674 Netherlands N5 1245 4282 Oman O1 0 42107 Philippines P1 0 20272 Pakistan P2 0 236593 Peru P3 84511 Panama P4 4 8534 Panya New Guinea P5 6 0 Portugal P6 0 315 Paraguay P7 16 0 Quatar Q1 132 South Korea S1 18150 92500 6067 Solmalia S11</td></t<>	Mozambique M6 11630 Malagasey M7 60 6272 Madagascar M8 0 0 Macau M9 1272 11620 New Zealand N1 62 19978 Nigeria N2 116 4448 New Caledonia N3 1000 Norway N4 82 21674 Netherlands N5 1245 4282 Oman O1 0 42107 Philippines P1 0 20272 Pakistan P2 0 236593 Peru P3 84511 Panama P4 4 8534 Panya New Guinea P5 6 0 Portugal P6 0 315 Paraguay P7 16 0 Quatar Q1 132 South Korea S1 18150 92500 6067 Solmalia S11

BY YEAR

/EAR	COUNTRY	REF	IMPORTS	TRY EXPORTS	IMPORTS	EXPORTS
	West. Samoa	W1		32877		
1988	Yemen (Arab Rep)	Y1		65000		
	Yemen (Peop Rep)	Y2		50500		
	Zaire	Z1	15			
	TOTAL 1988		3424575	5976979	5976979	3424575
1989	Australia	A1	6796	30182		
	Argentina	A2	0130	29525		
	America Samoa	A3		0		
	Aruba	A4		0		
	Austria	A5	51	0		
	Brazil	B1	0	295167		
	Brunei	B2	3292	293107		
	Bangladesh	B3	0232	18320		
	Burma	B4	78000	100		
	Bahrein	B5	78000	100		
		B6	26	16	·	
	Belgium		20			
	Benin	B7	0.4700	0		
	Canada	C1	24788	19814		
	Cameroon	C10	0	40		
	China	C2	1069278	566119		
	Cyprus	СЗ	0			
1989		C4		1009		
	Colombia	C5		19382		
1989	Costa Rica	C6		11589		
1989	Cuba	C7		4186		
1989	Curacao	C8	4	0		
1989	Congo	C9		1177		
	Djibouti	D1		1000		
	Dominican Rep.	D2		0		
	Denmark	D3	0			
	Ecuador	E1		26052		
	Eygpt	E2		7450		
1989	El Salvador	E3		15713		
1989		F1	2	24667		
	France	F2	1294	5560		
	FR/NL. W. Indies	F3	22	0		-
	Guam	G1	20			
	Guatamala	G2	20	9973		
		G3	2439	25194		
	Germany (F. R.)		2439	179778		
	Gambia	G4 G5		26806		
	Ghana			3447		
	Guinea	G6				
	Guyana	G7		5000		
	Grenada	G8		5000		
	Greece	G9	0	4 = 7 4 7 0	3553966	1434110
	Hong Kong	H1	1954292	157479	3223400	1434110

BY YEAR

YEAR	COUNTRY	REF	OTHER COUN			
1989	Honduras	НЗ		0	1	
1989	Indonesia	11	0	314551	4000	516511
	India	12	0	250980		
	Ivory Coast	13		6358		
1989		14	0	0		
1989		15	0	-	1	
	Iceland	16	<u> </u>	0		
	Irish Republic	17	0			
	Japan	J1	415031	580639	0	503042
	Jordan	J2		300039	- 0	303042
		K1	0			
	Korea (Rep)		220	00500		
	Kenya	K2		36500		
	Kiribati	КЗ		210	ļ	
	Kuwait	K4	0			
	Liberia	L1	0	1977		
	Lebanon	L2	0			
	Malaya	M1		0		
	Mauritania	M10		1000		
	Malaysia	M2	81792	1260	91140	11320
	Mauritius	МЗ	96	15300		
1989	Maldives	M4	35	11670		
1989	Mexico	M5	400	188715		
1989	Mozambique	M6		5125		
1989	Malagasey	M7	22	13376		
	Madagascar	M8		1000		
	Macau	M9	1090	16841		
	New Zealand	N1	40	10706		
	Nigeria	N2	47	3998		
	New Caledonia	N3		0		-
	Norway	N4	30	8579		
	Netherlands	N5	399	1600		
	Oman	01	5000	10616		
	Philippines	P1	0	12859		
	Pakistan	P2	0	173264		
1989		P3	0	102291		
	Panama	P4	9	13987		
		P5	10			
	Papua New Guinea	P6	0	1045		
	Portugal			1045		
1989	Paraguay	P7	0	0		
	Quatar Court Kores	Q1	10007	0	7004	05000
	South Korea	S1	10287	53599	7934	35932
	Solomon Islands	S10	. 0	2527		
	Somalia	S11		10887		
	Suriname	S12		1865		
	Senegal	S13		23285		
	Sudan	S14		330		
	Sierra Leone	S15		207		
1989	Sweden	S16	173			
1989	Singapore	S2	545713	585181	1234360	1573549

BY YEAR

YEAD	COUNTRY		OTHER COUN IMPORTS	EYPODTS	IMPORTS	EYDADTO
	South Africa					EXPORTS
	Switzerland	S3 S4	0	75927		
	Spain	S5	162	80		
	Saudi Arabia	S6	99	111420		
	Sri Lanka		30	6125		50000
	Swaziland	S7	0	67245	0	53932
		S8		80		
	Seychelles	S9	100057	26661	00504	05174
	Thailand	T1	100657	43024		35171
	Taiwan	T2	91671	19864	125662	287450
	Tanzania	T3		465		
	Turkey	T4	0	1120		
	Trinidad & Tobago	T5	42	737		
	Togo	T6		424		
	USA	U1	48253	247904		-
	Unspecified	U2	997	102892		_
	United Arab Em	U3	4085	201073		
	United Kingdom	U4	4323	4044		
	USSR	U5		0		
	Uraguay	U6		30998		
1989	Vietnam	V1	0	19959		
1989	Venezuela	V2		30831		
1989	West. Samoa	W1		48300		
1989	Yemen (Arab Rep)*	Y1		94200		
	Yemen (Peop Rep)	Y2		20000		
	Zaire	Z1	0			
	TOTAL 1989		4451017	5100646	5100646	4451017
1000	Australia	A1	6655	40269		
		1	0000	45107		
	Argentina	A2				
	America Samoa	A3		0		
	Aruba	A4		0		
	Austria	A5	32	200000		·
	Brazil	B1	0	233803		
	Brunei	B2	16400	0		
	Bangladesh	B3		19287		
	Burma	B4	98000	0		
1990	Bahrein	B5	0			
1	Belgium	B6	13	460		
1990				^		
	Benin	B7		0		
1990		C1	23849	32122		
1990 1990	Benin Canada		23849	32122 85		
1990 1990 1990	Benin Canada Cameroon	C1		32122		
1990 1990 1990 1990	Benin Canada Cameroon China	C1 C10 C2	0	32122 85		
1990 1990 1990 1990 1990	Benin Canada Cameroon China Cyprus	C1 C10 C2 C3	0 1345258	32122 85		
1990 1990 1990 1990 1990	Benin Canada Cameroon China Cyprus Chile	C1 C10 C2 C3 C4	0 1345258	32122 85 818053		
1990 1990 1990 1990 1990 1990	Benin Canada Cameroon China Cyprus Chile Colombia	C1 C10 C2 C3 C4 C5	0 1345258	32122 85 818053 1840		
1990 1990 1990 1990 1990 1990 1990	Benin Canada Cameroon China Cyprus Chile	C1 C10 C2 C3 C4	0 1345258	32122 85 818053 1840 19856		

BY YEAR

and the second s	nee o	OTHER COUN	TRY	REPORTE) BY
		IMPORTS		IMPURIS	EXPORTS
Congo					
		-			
		4	U		
		4	05007		
			0		
		40	44500		
		0			
			7650		
		1088261	126163	3838028	1609523
			0		
		0		682	421556
		0	173216		
			2382		
Italy		740	0		
Iraq		0			
Iceland			0		
Irish Republic	17	- 24			
Japan	J1	463303	552973	0	451264
Jordan	J2	0			•
Korea (Rep)	K1	116			
Kenya	K2		34100		
Kiribati	КЗ		648		
Kuwait	K4	0			
Liberia	L1	0	2396		
Lebanon	L2	0			
			200		
			0		
		155870	13198	n/a	n/a
				,	. 1, 0
		R			
		0			
Macau	M9	0	9250		
Macan		· UI	32301		
New Zealand	N1	861	21025		
	Iraq Iceland Irish Republic Japan Jordan Korea (Rep) Kenya Kiribati Kuwait Liberia	Congo C9 Djibouti D1 Dominican Rep. D2 Denmark D3 Ecuador E1 Eygpt E2 El Salvador E3 Fiji F1 France F2 FR/NL. W. Indies F3 Guam G1 Guatamala G2 Germany (F. R.) G3 Gambia G4 Ghana G5 Guinea G6 Guyana G7 Grenada G8 Greece G9 Hong Kong H1 Haiti H2 Honduras H3 Indonesia I1 India I2 Ivory Coast I3 Italy I4 Iraq I5 Iceland I6 Irish Republic I7 Japan J1 Jordan K2 Korea (Rep) K1 Kenya K2 Kiribati K3 Kuwait K4 Liberia L1 Lebanon L2 Malaya M1 Mauritania M2 Malaysia M4 Mexico M5 Mozambique M6 Malagasey M7	Congo C9 Djibouti D1 Dominican Rep. D2 Denmark D3 4 Ecuador E1 Egpt Eygpt E2 E1 El Salvador E3 Fiji F1 0 France F2 1450 F7 FR/NL. W. Indies F3 15 G0 F8 15 G0 G0 <td>Congo C9 4999 Djibouti D1 3000 Dominican Rep. D2 0 Denmark D3 4 Ecuador E1 25037 Eygpt E2 9535 El Salvador E3 11483 Fiji F1 0 15683 France F2 1450 1290 FR/NL. W. Indies F3 15 0 Guam G1 40 G Guam G2 11583 2600 46823 Gambia G4 0 130603 3662 Gambia G4 0 130603 3661 Guinea G6 4603 7650 Greece G9 0 0 126163</td> <td>Congo C9 4999 Djibouti D1 3000 Dominican Rep. D2 0 Denmark D3 4 Ecuador E1 25037 Eygpt E2 9535 El Salvador E3 11483 Fiji F1 0 15683 France F2 1450 1290 FR/NL W. Indies F3 15 0 Guam G1 40 40 Guam G1 40 40 Guatamala G2 2600 46823 Germany (F. R.) G3 2600 46823 Gambia G4 0 130603 Ghana G5 20610 Guinea G6 4603 Guyana G7 565 Grenada G8 7650 Greece G9 0 Hong Kong H1 108261 126163 3838028 <td< td=""></td<></td>	Congo C9 4999 Djibouti D1 3000 Dominican Rep. D2 0 Denmark D3 4 Ecuador E1 25037 Eygpt E2 9535 El Salvador E3 11483 Fiji F1 0 15683 France F2 1450 1290 FR/NL. W. Indies F3 15 0 Guam G1 40 G Guam G2 11583 2600 46823 Gambia G4 0 130603 3662 Gambia G4 0 130603 3661 Guinea G6 4603 7650 Greece G9 0 0 126163	Congo C9 4999 Djibouti D1 3000 Dominican Rep. D2 0 Denmark D3 4 Ecuador E1 25037 Eygpt E2 9535 El Salvador E3 11483 Fiji F1 0 15683 France F2 1450 1290 FR/NL W. Indies F3 15 0 Guam G1 40 40 Guam G1 40 40 Guatamala G2 2600 46823 Germany (F. R.) G3 2600 46823 Gambia G4 0 130603 Ghana G5 20610 Guinea G6 4603 Guyana G7 565 Grenada G8 7650 Greece G9 0 Hong Kong H1 108261 126163 3838028 <td< td=""></td<>

BY YEAR

VEAD	COLIMITAN	-	OTHER COUN		REPORTE	
	COUNTRY		IMPORTS		IMPORTS	EXPORTS
	New Caledonia	N3		0		
	Norway	N4	0	11024		
	Netherlands	N5	870	340		
	Oman	01	0	22065		
	Philippines	P1	1000	4752		
	Pakistan	P2	0	139907		
1990		P3		71760		
	Panama	P4	0	21517		
	Papua New Guinea	P5	40	0		
	Portugal	P6	0	0		
1990	Paraguay	P7	0			
1990	Quatar	Q1		0		
1990	South Korea	S1	300	64037	11400	75469
1990	Solomon Islands	S10	0	2313		
1990	Somalia	S11		3526		
1990	Suriname	S12		2250		
	Senegal	S13		23978		
	Sudan	S14		0		
	Sierra Leone	S15		210		
	Sweden	S16	150	2.0		
	Singapore	S2	390407	498508	1023884	835399
	South Africa	S3	12	133518	1020001	00000
	Switzerland	S4	129	0		
	Spain	S5	60	157817		
	Saudi Arabia	S6	32	5200		
	Sri Lanka	S7	0	55959	n/a	n/a
	Swaziland	S8	0	0	11/6	11/1
		S9		30835		
	Seychelles	T1	67509	44836	66927	24946
	Thailand					366277
	Taiwan	T2	41488	43357	70135	3002//
	Tanzania	T3		1510		
	Turkey	T4	0	3000		
	Trinidad & Tobago	T5	18	6119		
	Togo	T6		4204		
1990		U1	76091	332015		
	Unspecified	U2	-1198	85423		
	United Arab Em	U3	135	208775		
	United Kingdom	U4	3859	80		
	USSR	U5		0		
1990	Uraguay	U6		56100		
	Vietnam	V1	0	31659		
	Venezuela	V2		24800		
	West. Samoa	W1		43161		
	Yemen (Arab Rep)*	Y1		116000		
	Yemen (Peop Rep)	Y2		0		
1990		Z1	0			
	TOTAL 1990		3784434	5011056	5011056	3784434
	GRAND TOTAL		19058416		30998905	

APPENDIX II

Summary of Shark Data Book by Country

NOTES:

- 1. All figures refer to quantities of shark fins in KG.
- 'Reported by': are the <u>total</u> quantities of shark fins reported under the commodity codes given in Table 3.01, by each of the 9 countries examined.
- 3. 'Other country': denotes quantities traded by other nations with the 9 countires examined, and represents the <u>origin</u> of their cumulative imports and exports.
- 3. The statistics did not always differentiate the Arab Republic of Yemen from the People's Republic of Yemen, and therefore the split between these two countries may be unreliable.
- Any quantities for which the origin was not given in sufficient detail e.g. 'Africa' or 'Oceania' were entered as 'unspecified'.

YEAR	COUNTRY		OTHER COUN	TRY EXPORTS	REPORTEI IMPORTS	D BY EXPORTS
1984	Australia	A1	2802	3403		
1985	Australia	A1	2016	3350		
1986	Australia	A1	5995	5251		
1987	Australia	A1	3468	15057		
1988	Australia	A1	5891	15151		
1989	Australia	A1	6796	30182		
1990	Australia	A1	6655	40269		
1984	Argentina	A2		0		
	Argentina	A2		0		
	Argentina	A2		12792		
	Argentina	A2		11153		
	Argentina	A2		8197		
	Argentina	A2		29525		
	Argentina	A2		45107		
	America Samoa	A3		0		
	America Samoa	A3		0		
	America Samoa	A3	-	0		
	America Samoa	A3		4000		
	America Samoa	A3		0		
	America Samoa	A3		0		
	America Samoa	A3		0		
	Aruba	A4	-	0		
	Aruba	A4		0		
	Aruba					
	Aruba	A4		6149		
		A4	****	2417		
	Aruba	A4		0		
	Aruba	A4		0		
	Aruba	A4		0		
	Austria	A5	0			
	Austria	A5	0			
	Austria	A5	33			
	Austria	A5	72			
	Austria	A5	125			
	Austria	A 5	51			
	Austria	A5	32			
1984		B1	0	141797		
1985	Brazil	B1	0	139547		
1986	Brazil	B1	32	182616		
1987	Brazil	B1	0	164877		
1988	Brazil	B1	0	251234		
1989		B1	0	295167		
1990		B1	0	233803		
	Brunei	B2	1625	0		
	Brunei	B2	804	0		
	Brunei	B2	8454	660		
	Brunei	B2	3078	0		
	Brunei	B2	23626	1102		
	Brunei	B2	3292	0		
	Brunei	B2	16400	0		

			OTHER COUN	TRY	REPORTE	D BY
	COUNTRY		IMPORTS	EXPORTS	IMPORTS	EXPORTS
1984	Bangladesh	B3		13209		
	Bangladesh	B3		5953		
1986	Bangladesh	ВЗ		73252		
1987	Bangladesh	B3		39744		
1988	Bangladesh	B3		20719		
	Bangladesh	B3		18320		
	Bangladesh	B3		19287		
	Burma	B4	0	100		
	Burma	B4	0	150		
	Burma	B4	12000	0		
	Burma	B4	48960	300		
	Burma	B4	83680	280		<u> </u>
	Burma	B4	78000	100		
	Burma	B4	98000	0		
	Bahrein	B5	90000	0		
	Bahrein	B5	36			
	Bahrein	B5				
	Bahrein	B5	0			
	Bahrein	B5	0			
	Bahrein	B5	0			
	Bahrein	B5	0			
	Belgium	B6	185	. 0		
	Belgium	B6	58	0		
1986	Belgium	B6	57	0		
	Belgium	B6	41	0		
	Belgium	B6	35	0		
	Belgium	B6	26	16	_	
	Belgium	B6	13	460		
1984	Benin	B7		0		
1985	Benin	B7		200		
1986	Benin	B7		0		
1987	Benin	B7		0		
1988	Benin	B7		0		
1989	Benin	B7		0		
1990	Benin	B7		0		
	Canada	C1	7053	11524		
	Canada	C1	10507	22046		
	Canada	C1	19610	9590		
	Canada	C1	20222	9643		
	Canada	C1	19546	10658		
	Canada	C1	24788	19814		`
	Canada	C1	23849	32122		
	Cameroon	C10	23049	0		
	Cameroon	C10	0	0		
	Cameroon	C10	7	0		
	Cameroon	C10				
			0	0		
	Cameroon	C10	2	0		
	Cameroon	C10	0	40		
1990	Cameroon	C10	0	85		

YEAR	COUNTRY	REF	OTHER COUN	TRY EXPORTS		
	China	C2	84600	31731		
1985	China	C2	133028	35114		
1986	China	C2	333991	91494		
1987	China	C2	575340	236395	-	
	China	C2	901533	463371		
	China	C2	1069278	566119		
	China	C2	1345258	818053		
	Cyprus	C3	19	75		
	Cyprus	C3	0	,,,		+
1986	Cyprus	C3	0			
1987	Cyprus	C3	30			
1988	Cyprus	C3	5			-
1989	Cyprus	C3	0			
	Cyprus	C3	0			-
	Chile	C4		184		
	Chile	C4		1710		
	Chile	C4		2279		
	Chile	C4				
	Chile	C4		3121		
				8894		
	Chile	C4		1009		
	Chile	C4		1840		
	Colombia	C5		0		
-	Colombia	C5		1406		
	Colombia	C5		7259		
	Colombia	C5		7000		
	Colombia	C5		11569		
	Colombia	C5		19382		
	Colombia	C5		19856		
	Costa Rica	C6		3933		
	Costa Rica	C6		0		
1986	Costa Rica	C6		4800		
1987	Costa Rica	C6		4618		
1988	Costa Rica	C6		4849		
1989	Costa Rica	C6		11589		
	Costa Rica	C6		10929		
	Cuba	C7	-	6455		
	Cuba	C7		11732		
	Cuba	C7		12833		
1987		C7		11725		
1988		C7		1075		
	Cuba	C7		4186		
	Cuba	C7		6400		
	Curacao	C8	70	3771		
	Curacao	C8	35	0		
	Curacao	C8	11	0		
	Curacao	C8	9	3992		
		C8	0	5603		
	Curação	C8	4	0		
	Curacao		10	0		
1990	Curacao	C8	10	U		

1 () () () () () () () () () (Carlos Carlos		NTRY		
	COUNTRY	the state of the s	IMPORTS		IMPORTS	EXPORTS
1984	Congo	C9		0		
1985	Congo	C9		0		
	Congo	C9	ļ	0		
	Congo	C9		1081		
1988	Congo	C9		652		
	Congo	C9		1177		
	Congo	C9		4999		
	Djibouti	D1		0		
	Djibouti	D1		0		
	Djibouti	D1		0		
	Djibouti	D1		3000		
	Djibouti	D1		0		
	Djibouti	D1		1000		
	Djibouti	D1		3000		
1984	Dominican Rep.	D2	-	0		
1985	Dominican Rep.	D2		4654		
1986	Dominican Rep.	D2		2800		
	Dominican Rep.	D2		0		_
	Dominican Rep.	D2		0	-	
	Dominican Rep.	D2		0		
	Dominican Rep.	D2		0		
	Denmark	D3	C			
	Denmark	D3	C	+		
	Denmark	D3	18			
	Denmark	D3	C			
	Denmark	D3	3			
	Denmark	D3	C			
	Denmark	D3	4			
	Ecuador	E1		68805		
	Ecuador	E1		46227		
	Ecuador	E1				
	Ecuador	E1		47789		
				40689		
	Ecuador	E1		82579		
	Ecuador	E1		26052		
	Ecuador	E1		25037		
1984	Eygpt	E2		2640		
1985	Eygpt	E2		2500		
	Eygpt	E2		7850		
1987	Eygpt	E2		14180		
1988	Eygpt	E2		5600		
1989	Eygpt	E2		7450		
1990	Eygpt	E2		9535		
	El Salvador	E3		5535		
	El Salvador	E3		4900	•	
	El Salvador	E3		7652		
1987	El Salvador	E3		5871		
	El Salvador	E3		16287		
1080	El Salvador	E3		15713		
1303	Li Gaivagui					

	COUNTRY		OTHER COUN			
1984	Fiji	F1	18	8461		
1985		F1	25	8860		
1986		F1	69	14900		
1987		F1	17	7940		1
1988		F1	0	13762		
1989		F1	2	24667		
1990		F1	0	15683	1	
	France	F2	174	587		
	France	F2	269	2000		
	France	F2	3610	790		-
	France	F2	3089	2554		
	France	F2	3286	2000		-
	France	F2	1294	5560		
	France	F2	1450	1290		-
	FR/NL. W. Indies	F3	. 3	0		
	FR/NL. W. Indies	F3	0	777		
	FR/NL. W. Indies	F3	10	4495		
	FR/NL. W. Indies	F3	0	0		-
		F3	_	1508		
	FR/NL. W. Indies		9			
	FR/NL. W. Indies	F3	22	0		
	FR/NL. W. Indies	F3	15	0		
	Guam	G1	0			
	Guam	G1	0			
	Guam	G1	48			
	Guam	G1	10			
	Guam	G1	7066			
1989	Guam	G1_	20			-
1990	Guam	G1	40			
1984	Guatamala	G2		0		
1985	Guatamala	G2		305		
1986	Guatamala	G2		506		
1987	Guatamala	G2		5819		
1988	Guatamala	G2		8304		
1989	Guatamala	G2		9973		
	Guatamala	G2		11583		
	Germany (F. R.)	G3	1385	7400		
	Germany (F. R.)	G3	2408	8593		
	Germany (F. R.)	G3	2410	10644		
	Germany (F. R.)	G3	2706	1940		
	Germany (F. R.)	G3	3265	16231		
	Germany (F. R.)	G3	2439	25194		
	Germany (F. R.)	G3	2600	46823		
	Gambia	G4	0	61940		
	Gambia	G4	4800	51261		
		G4	0	63365		
	Gambia	G4	0	82996		
	Gambia		0	129701		
	Gambia	G4	0	179778		
1989	Gambia	G4 G4	0	130603		

			OTHER COUN	NTRY	REPORTE	D BY
	COUNTRY	REF	IMPORTS	EXPORTS	IMPORTS	EXPORTS
1984	Ghana	G5		5163		
1985	Ghana	G5		2661		
1986	Ghana	G5		6618		
1987	Ghana	G5		12648		
1988	Ghana	G5		16335		
1989	Ghana	G5		26806		
1990	Ghana	G5		20610		
1984	Guinea	G6		0		
1985	Guinea	G6		0		
1986	Guinea	G6		1359		
1987	Guinea	G6		7384		
1988	Guinea	G6		5000		
1989	Guinea	G6		3447		
1990	Guinea	G6		4603		
	Guyana	G7		463		
	Guyana	G7		410		
1986	Guyana	G7		0		
	Guyana	G7		0		
	Guyana	G7		0		
	Guyana	G7		0		
	Guyana	G7	-	565		
	Grenada	G8	+	0		
	Grenada	G8		0		
	Grenada	G8		0		
	Grenada	G8	†	0		
	Grenada	G8		3636	-	
	Grenada	G8		5000	1	
	Grenada	G8		7650		
	Greece	G9	0	7000	-	
	Greece	G9	0			-
	Greece	G9	O	 		
	Greece	G9	45			
	Greece	G9	0	-		
	Greece	G9	0			
	Greece	G9	0			
	Hong Kong	H1	4602		0770070	200000
	Hong Kong	H1	75698		2778978	398236
		H1			2648187	427274
	Hong Kong Hong Kong	H1	1371550	56711	2879084	596658
	Hong Kong Hong Kong	H1	1648540	237153	3552634	846285
	Hong Kong	H1	1273064	105068 157479	3737923 3553966	1207071
	Hong Kong	H1	1954292	126163		1434110
1984		H2	1088261		3838028	1609523
1985		H2		340		
		H2		0		
1986				0		
1987		H2		0		
1988		H2		136		
1989		H2		200		
1990	пап	H2		0		

VEAD	COUNTRY	DEE	OTHER COUN	EVDODTO	REPORTE	
1094	Honduras	HB-	IMPORTS	The state of the s	IMPORTS	EXPORTS
	Honduras	H3		1425		
	Honduras			0		
	Honduras	H3		0		
and the same of th		H3		0		
	Honduras	НЗ		0		
	Honduras Honduras	H3		0		
		НЗ		0		
	Indonesia	11	0	245695	n/a	
	Indonesia	11	0	175904	0	326918
	Indonesia	11	0	125547	0	42924
	Indonesia	11	0	222371	50	54676
	Indonesia	11	0	298106	3	45844
	Indonesia	11	0	314551	4000	51651
	Indonesia	11	0	162561	682	421556
1984		12	0	55118		
1985		12	0	29784		
1986		12	0	190823		
	India	12	0	168771		
1988	India	12	0	309881		
1989	India	12	0	250980		
1990	India	12	0	173216		
1984	Ivory Coast	13		0		
1985	Ivory Coast	13		9976		
	Ivory Coast	13		2429		
	Ivory Coast	13		0		
	Ivory Coast	13		12715		
	Ivory Coast	13		6358		
	Ivory Coast	13		2382		
1984		14	0	0		
1985		14	0	0		
1986		14	0	0		
1987		14	113	0		
1988		14	0	1		
1989		14	0	0		
1990		14	740	0		
		15	0	0		
1984			37			
1985		15	35			
1986		15				
1987		15	0			
1988		15	0			
1989		15	0			
1990		15	0			
	Iceland	16		0		
	Iceland	16		491		
	Iceland	16		133		
1987	Iceland	16		0		
1988	Iceland	16		0		
1989	Iceland	16		0		
1990	Iceland	16		0		

	COUNTRY		OTHER COUN	TRY EXPORTS	REPORTED IMPORTS E	
	Irish Republic	17	IMPUH15 0	EXPORTS (IMPURISE	XPUN 15
	Irish Republic	17	0			
	Irish Republic	17	0			
	Irish Republic	17	0			· · · · · · · · · · · · · · · · · · ·
	Irish Republic	17	0			
1989	Irish Republic	17	0			
1990	Irish Republic	17	24	4000450		
1984	Japan	J1	12545	1038456	n/a	n/a
1985	Japan	J1	14477	895415	n/a	n/a
1986	Japan	J1	47132	886984	0	710667
1987	Japan	J1	158425	845382	0	632189
	Japan	J1	237097	672814	0	527470
	Japan	J1	415031	580639	0	503042
	Japan	J1	463303	552973	0	451264
	Jordan	J2	275			
	Jordan	J2	0			
1986	Jordan	J2	0	•		
1987	Jordan	J2	0			
1988	Jordan	J2	0			
1989	Jordan	J2	0			
1990	Jordan	J2	0			
1984	Korea: North	K1	128			
	Korea (Rep)	K1	50			-
	Korea (Rep)	K1	30			
1987	Korea (Rep)	K1	50			
1988	Korea (Rep)	K1	150			
	Korea (Rep)	K1	220			
	Korea (Rep)	K1	116			
	Kenya	K2	110	1371		
	Kenya	K2		0		
	Kenya	K2		19731		
	Kenya	K2		28000		
	Kenya	K2		20620		
	Kenya	K2		36500		
1000	Kenya	K2	-			
	Kiribati	K3		34100		
	Kiribati	K3		0		
	Kiribati			0		
		K3		0		
	Kiribati	K3		172		
	Kiribati	КЗ		169		
	Kiribati	КЗ		210		
	Kiribati	КЗ		648		
	Kuwait	K4	0			
	Kuwait	K4	0			
	Kuwait	K4	52			
	Kuwait	K4	0			
	Kuwait	K4	0			
	Kuwait	K4	0			
1990	Kuwait	K4	0			

YEAR	COUNTRY	'Yw Ref 12	OTHER COUN		REPORTEI	
	Liberia	L1	0	249		
1985	Liberia	L1	40	664		
1986	Liberia	L1	0	5339		
	Liberia	L1	0	3256		
	Liberia	L1	0	1670		
	Liberia	L1	0	1977		
	Liberia	L1	0	2396		
	Lebanon	L2	0	2000		
	Lebanon	L2	0			
	Lebanon	L2	0			
	Lebanon	12	0			
	Lebanon	L2	38			
	Lebanon	L2	0			
	Lebanon	L2	0			
	Malaya	M1		0		
	Malaya	M1		0		
	Malaya.	M1		0		
	Malaya	M1		0		
1988	Malaya	M1		0		
	Malaya	M1		0		
	Malaya	M1		200	-	
	Mauritania	M10		0		
	Mauritania	M10		0		
	Mauritania	M10		0		
	Mauritania	M10		303		
	Mauritania	M10		500		
	Mauritania	M10		1000		
	Mauritania	M10		0		
	Malaysia	M2	10601	230	274810	2130
1985	Malaysia	M2	32614	0	162090	2090
1986	Malaysia	M2	122756	390	73460	280
1987	Malaysia	M2	164604	33930	64660	13060
	Malaysia	M2	109367	707769	73010	8300
	Malaysia	M2	81792	1260	91140	11320
	Malaysia	M2	155870	13198	n/a	
	Mauritius	МЗ	118	8900		
	Mauritius	МЗ	109	3300		
	Mauritius	МЗ	190	14150		
	Mauritius	МЗ	262	14000		
	Mauritius	M3	148	16500		
	Mauritius	M3	96	15300		
	Mauritius	M3	0	7130		
	Maldives	M4	0	0		
	Maldives	M4	O	0		
	Maldives	M4	5	19575		
1987	Maldives	M4	8	20766		
	Maldives	M4	0	12389		
	Maldives	M4	35	11670		
	Maldives	M4	0	5625		
1990	ivialdives	IVI4	0	2023		

	COUNTRY		OTHER COUN			
	Mexico	M5	297	115929	INICORIS	EXPORTS
	Mexico	M5	99	106994		
	Mexico	M5	198	129815		
	Mexico	M5	0	154767		
	Mexico	M5	0	182719		
	Mexico	M5	400	188715		
	Mexico	M5	23	111306		
	Mozambique	M6	23			
	Mozambique	M6		0		
	Mozambique	M6		172 1063		
	Mozambique	M6				
	Mozambique	M6		11630		
	Mozambique	M6		5125		
	Mozambique	M6		2246		
	Malagasey	M7	0	6563		
			0			
1905	Malagasey	M7	21	1723		
1900	Malagasey	M7	15	900		
1907	Malagasey	M7	0	3581		-
1988	Malagasey	M7	60	6272		
	Malagasey	M7	22	13376		
1990	Malagasey	M7	8	8460		
1984	Madagascar	M8		0		
1985	Madagascar	M8		0		
1986	Madagascar	M8		0		
1987	Madagascar	M8		0		
1988	Madagascar	M8		0		
	Madagascar	M8		1000		
	Madagascar	M8		4000		
	Macau	M9	33	24671		
	Macau	M9	300	45348		
	Macau	M9	258	33801		
	Macau	M9	1840	33732		
	Macau	M9	1272	11620		
	Macau	M9	1090	16841		
	Macau	M9	0	9250		
	New Zealand	N1	151	0		
	New Zealand	N1	144	10		
	New Zealand	N1	95	6327		
	New Zealand	N1	140	4150		
	New Zealand	N1	62	19978		
	New Zealand	N1	40	10706		
	New Zealand	N1	861	21025		
	Nigeria	N2	0	607		
	Nigeria	N2	36	1606		
	Nigeria	N2	129	2315		
	Nigeria	N2	153	3346		
	Nigeria	N2	116	4448		
	Nigeria	N2	47	3998		
1990	Nigeria	N2	0	1947		

VEAD	COMMEN		OTHER COUN		REPORTE	
	New Caledonia	REF	IMPORTS	EXPORTS	IMPORTS	EXPORTS
	New Caledonia	N3		0		
	New Caledonia	N3		0		
	New Caledonia	N3		2000		
		N3		1000		
	New Caledonia	N3		1000		
	New Caledonia	N3		0		
	New Caledonia	N3		0		
	Norway	N4	24	17360		
	Norway	N4	50	10720		
	Norway	N4	240	11642		
	Norway	N4	136	46965		
	Norway	N4	82	21674		
	Norway	N4	30	8579		
	Norway	N4	0	11024		
	Netherlands	N5	469	0		
	Netherlands	N5	317	0		
	Netherlands	N5	474	3172		
	Netherlands	N5	1219	15323		
	Netherlands	N5	1245	4282		
	Netherlands	N5	399	1600		
	Netherlands	N5	870	340		
-	Oman	01	10	956		
	Oman	01	40	644		
	Oman	01	8	0		
	Oman	01	30	31010		
	Oman	01	0	42107		
	Oman	01	5000	10616		
	Oman	01	0	22065		
	Philippines	P1	0	6038		
	Philippines	P1	0	5269		
	Philippines	P1	75	13837		
	Philippines	P1	0	24102		
	Philippines	P1	0	20272		
	Philippines	P1	0	12859		
	Philippines	P1	1000	4752		
	Pakistan	P2	0	33036		
	Pakistan	P2	0	26054		
	Pakistan	P2	100	150308		
	Pakistan	P2	0	216371		
	Pakistan	P2	0	236593		
1989	Pakistan	P2	0	173264		
	Pakistan	P2	0	139907		
1984		P3		29410		
1985		P3		10009		
1986	Peru	P3		16517		
1987		РЗ		35799		
1988		РЗ		84511		
1989		P3		102291		
1990		P3		71760		

100 A 100		Service of the servic	OTHER COUN	TRY		
	COUNTRY				IMPORIS	EXPORTS
	Panama	P4	114			
	Panama	P4	0	1130		
	Panama	P4	34	0		
	Panama	P4	0	0		
	Panama	P4	4	8534		
	Panama	P4	9	13987		
	Panama	P4	0	21517		
	Papua New Guinea	P5	30	0		
	Papua New Guinea	P5	9	0		
	Papua New Guinea	P5	0	40		
	Papua New Guinea	P5	0	0		
	Papua New Guinea	P5	6	0		
	Papua New Guinea	P5	10	0		
	Papua New Guinea	P5	40	0		
	Portugal	P6	0	413		
	Portugal	P6	0	0		
1986	Portugal	P6	10	0		
1987	Portugal	P6	0	981		
1988	Portugal	P6	0	315		
1989	Portugal	P6	0	1045		
1990	Portugal	P6	0	0		
	Paraguay	P7	0			
	Paraguay	P7	0			
	Paraguay	P7	0			
	Paraguay	P7	0			
1988	Paraguay	P7	16			
1989	Paraguay	P7	0	-		
1990	Paraguay	P7	Ö			
1984	Quatar	Q1		0		• • • • • • • • • • • • • • • • • • • •
	Quatar	Q1		0		
	Quatar	Q1		0		
	Quatar	Q1		0		
	Quatar	Q1		132		
	Quatar	Q1		0		
	Quatar	Q1				
	South Korea	S1	150	0	- 1-	- 1-
		S1	150	5366	n/a	
	South Korea		304	2589	90	39998
	South Korea	S1	823	53185	0	79236
	South Korea	S1.	0	61886	1250	60100
	South Korea	S1	18150	92500	6067	51028
	South Korea	S1	10287	53599	7934	35932
	South Korea	S1	300	64037	11400	75469
	Solomon Islands	S10	10	15264		
	Solomon Islands	S10	0	9323		
	Solomon Islands	S10	0	6906		
	Solomon Islands	S10	5	2985		
	Solomon Islands	S10	0	2692		
	Solomon Islands	S10	0	2527		
1990	Solomon Islands	S10	0	2313		

EAR	COUNTRY		IMPORTS	EXPORTS	REPORTE	
	Somalia	S11	1777 31110	6851	IIII OITIO	LAG OH)
	Somalia	S11		11110		
	Somalia	S11		8850		
	Somalia	S11		13533		
	Somalia	S11		14000		
	Somalia	S11		10887		-
	Somalia	S11		3526		
	Suriname	S12		5420		
	Suriname	S12		10067		
	Suriname	S12		20990		
	Suriname	S12	-	3300		
	Suriname	S12		19778		
	Suriname	S12		1865		
	Suriname	S12		2250		
	Senegal	S13		39829		
	Senegal	S13		43340		
	Senegal	S13		22074		
	Senegal	S13		32943	· · · · · ·	
	Senegal	S13		42123		
1080	Senegal	S13		23285		
	Senegal	S13		23285		
	Sudan	S13	+			
	Sudan	S14 S14		900		
	Sudan	S14 S14		0		
				0		
	Sudan	S14		575		
	Sudan	S14		0		
	Sudan	S14		330		
	Sudan	S14		0		
	Sierra Leone	S15		0		
	Sierra Leone	S15		0		
	Sierra Leone	S15		0		
	Sierra Leone	S15		72		
	Sierra Leone	S15		180		
	Sierra Leone	S15		207		
	Sierra Leone	S15		210		
	Sweden	S16	86			
	Sweden	S16	152			
	Sweden	S16	192			
	Sweden	S16	64			
	Sweden	S16	174			
1989	Sweden	S16	173			
1990	Sweden	S16	150			
1984	Singapore	S2	194148	317760	n/a	
	Singapore	S2	449843	399420	n/a	
	Singapore	S2	487968	582440	869118	75045
	Singapore	S2	645046	822989	1198381	112227
	Singapore	S2	505406	675589	1925016	92035
	Singapore	S2	545713	585181	1234360	157354
	Singapore	S2	390407	498508	1023884	83539

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	COUNTRY	and the state of t	IMPORTS		IMPORTS	EXPORTS
	South Africa	S3	45	151823		
	South Africa	S3	10	139456		
	South Africa	S3	0	123045		
	South Africa	S3	20	158960		
	South Africa	S3	10	119276		
	South Africa	S3	0	75927		
	South Africa	S3	12	133518		
	Switzerland	S4	24	0		
1985	Switzerland	S4	108	0		
1986	Switzerland	S4	75	0		
1987	Switzerland	S4	63	0		
1988	Switzerland	S4	117	0		
1989	Switzerland	S4	162	80		
1990	Switzerland	S4	129	0		
1984	Spain	S5	100	172256		
1985	Spain	S5	20	189699		
	Spain	S5	0	203558		
	Spain	S5	0	182013		
	Spain	S5	1726	158546		
	Spain	S5	99	111420		
	Spain	S5	60	157817		
	Saudi Arabia		54	0		
	Saudi Arabia		20	0		
	Saudi Arabia		58	0		
	Saudi Arabia		97	0		
	Saudi Arabia	S6	30	3513	,	
	Saudi Arabia	S6	30	6125		
	Saudi Arabia	S6	32			
	Sri Lanka	S7		5200	- 10	
	Sri Lanka	S7	16	1250	n/a	
			0	671	0	26353
	Sri Lanka	S7	0	42830	0	35512
	Sri Lanka	S7	0	50578	0	52978
	Sri Lanka	S7	0	56331	0	49159
	Sri Lanka	S7	0	67245	0	53932
	Sri Lanka	S7	0	55959	n/a	n/a
	Swaziland	S8		0		
	Swaziland	S8		0		
	Swaziland	S8		0		
	Swaziland	S8		0		
	Swaziland	S8		15		
	Swaziland	S8		80		
	Swaziland	S8		0		
	Seychelles	S9		642		
1985	Seychelles	S9		1870		
1986	Seychelles	S9		7850		
	Seychelles	S9		23023		
	Seychelles	S9		19629		
	Seychelles	S9		26661		
	Seychelles	S9		30835		

			OTHER COUN		REPORTE	
		REF	IMPORTS	EXPORTS		
	Thailand	T1	68601	6420	84752	20683
	Thailand	T1	90380	17008	1	22382
	Thailand	T1	104180	48872	94978	37024
	Thailand	T1	97583	42042	104573	42069
	Thailand	T1	88014	65408	131462	52890
1	Thailand	T1	100657	43024	83584	35171
	Thailand	T1	67509	44836	66927	24946
1984	Taiwan	T2	252	12367	2100	16867
1985	Taiwan	T2	700	16342	1097	676
1986	Taiwan	T2	94439	32997	2800	9368
1987	Taiwan	T2	16282	65611	20366	150608
1988	Taiwan	T2	90107	21287	103498	149857
1989	Taiwan	T2	91671	19864	125662	287450
1990	Taiwan	T2	41488	43357	70135	366277
	Tanzania	ТЗ		4311		
	Tanzania	ТЗ		714		
	Tanzania	T3		200		
1987		T3		0		
	Tanzania	ТЗ		3170		-
	Tanzania	ТЗ		465		
	Tanzania	T3		1510		
	Turkey	T4	0	0		
	Turkey	T4	0	0		
	Turkey	T4	12	3000		
	Turkey	T4	0	5200		
	Turkey	T4	0	4200		
	Turkey	T4	0	1120		
	Turkey	T4	0	3000		
	Trinidad & Tobago	T5	170	8783		
	Trinidad & Tobago	T5	457	5039		
	Trinidad & Tobago	T5	232	15406		
	Trinidad & Tobago	T5	0	14812		
	Trinidad & Tobago	T5	0	4059		
			42	737		
	Trinidad & Tobago	T5 T5	18	6119		
	Trinidad & Tobago	T6	10	0119		
	Togo	T6		8092		
1985 1986	Togo	T6		3409		
		T6		105		
1987		T6		40		
1988		T6		424		
1989		T6		4204		
1990			41210	71009		
1984		U1 U1	41319 21768	74559		
1985				53783		
1986		U1	22188	150008		
1987		U1	54990			
1988		U1	30847	278220		
1989		U1	48253	247904		
1990	USA	U1	76091	332015		

VEAD		REF	OTHER COUN	TRY EXPORTS	REPORTE	
					IMPUHIS	EXPURIS
	Unspecified	U2 U2	47 165	96956 95272		
	Unspecified	U2	4940	109789		
	Unspecified					
	Unspecified	U2	10843	130302		
	Unspecified	U2 U2	2335	124889		
	Unspecified		997	102892	<u> </u>	
	Unspecified	U2	-1198	85423		
	United Arab Em	U3	101	43249		
	United Arab Em	U3	65	28037		
	United Arab Em	U3	50	75493		
	United Arab Em	U3	4903	127666		
	United Arab Em	U3	6679	131178		
	United Arab Em	U3	4085	201073		
	United Arab Em	U3	135	208775		
	United Kingdom	U4	5432	877		
	United Kingdom	U4	3642	750		
1986	United Kingdom	U4	3554	6582		
1987	United Kingdom	U4	3828	27829		
1988	United Kingdom	U4	4887	11637		
	United Kingdom	U4	4323	4044		
	United Kingdom	U4	3859	80		
1984	USSR	U5		0		
1985	USSR	U5		0		
1986	USSR	U5		0		
1987	USSR	U5		. 0		
1988	USSR	U5		2000		
1989	USSR	U5		0		
	USSR	U5		0		
	Uraguay	U6		67230		
	Uraguay	U6		83169		
1986	Uraguay	U6		83202		
1987	Uraguay	U6		67480		
	Uraguay	U6		31709		
1080	Uraguay	U6		30998		
1900	Uraguay	U6		56100		-
	Vietnam	V1	0	81596		
	Vietnam	V1	0	54353		
	Vietnam	V1				
		V1	0	32205		
	Vietnam		5070	17389		
	Vietnam	V1	5279	35591		
	Vietnam	V1	0	19959		
	Vietnam	V1	0	31659		
	Venezuela	V2		32697		
	Venezuela	V2		27225		
	Venezuela	V2		25482		
	Venezuela	V2		24938		
	Venezuela	V2		42320		
	Venezuela	V2		30831		
1990	Venezuela	V2		24800		

YEAR	COUNTRY	REF	OTHER COUN	TRY EXPORTS	REPORTEI	
I	West. Samoa	W1	1000	290		
	West. Samoa	W1		0		
1986	West, Samoa	W1		0		
1987	West. Samoa	W1		3300		
1988	West. Samoa	W1		32877		
1989	West. Samoa	W1		48300		
1990	West. Samoa	W1		43161		
1984	Yemen (Arab Rep)	Y1		0		
1985	Yemen (Arab Rep)	Y1		0		
1986	Yemen (Arab Rep)	Y1		30000		
1987	Yemen (Arab Rep)	Y1		30000		
1988	Yemen (Arab Rep)	Y1		65000		
	Yemen (Arab Rep)*	Y1		94200		
1990	Yemen (Arab Rep)*	Y1		116000		
1984		Y2		2000		
	Yemen (Peop Rep)	Y2		0		
	Yemen (Peop Rep)	Y2		56000		
1987	Yemen (Peop Rep)	Y2		37000		
	Yemen (Peop Rep)	Y2		50500		·
	Yemen (Peop Rep)	Y2		20000		
1990	Yemen (Peop Rep)	Y2		0	•	
	Zaire	Z1	30			
1985		Z1	30			
1986		Z1	0			
1987		Z1	0			
1988		Z1	15			
1989		Z1	0			
1990	Zaire	Z1	0			
	TOTAL		19058416	30008005	30008005	19058416
	TOTAL	L	19000410	30990905	30990903	13030410

APPENDIX III

Summary of Import Statistics

- a. Quantity (KG)
- b. Value (currency)
- c. Price per KG (currency)
- d. Value (sterling)
- e. Price per KG (sterling)

nb: n/a = figures not available at Export Market Information Library

						!	
IMPORTS (local currency) Total	1984	1985	1986	1987	1988	1989	1990
Hong Kong HK\$ Indonesia US\$	304369903 n/a	285519797	346581198 0	558669964	755437737 167	727795615	739880593
Japan yen Malaysia US\$	n/a 3126533	n/a 2173406	820551	0 769206	75A786	1050000	
Rep. Korea US\$	ח/א	926	0	35740	429553	366451	293253
Sri Lanka RS	ח/מ	n/ &	2211/000	35397000	42645000	39667000	34275000
Taiwan NT\$ Thailand BAHT	989000	436000	1113000	0006928	41008000	51263000	30425000
		alg are no me ou ou na na na na le te un en me me un par par			60 july 1946 mile mile mile des des ces ces ces ces ces ces ces des ces ces	and the day was and the table and the table and the table table	
Dried*	1984	1985	1986	1987	1988	1989	1990
Hong Kong HK\$	304315028	285444062	346581198	558655564	740443101	715217299	719471503
Indonesia US\$	n/a	` 0	: 0	182	167	17000	6127
Malaysia US\$	n/& ≊099749	n/a 2145479	797136	75,4700	0 0	0 0	0
Rep. Korea US\$	n/a	0	0	0	0	0	0 8
Singapore \$	n/a	n/a	21304000	34049000	40754000	38137000	33338000
Taiwan NTS	0 !	0 (۰ ۵	0 (0 <	0000004	00070250 00070250
Thailand BAHT	25222074	43803864	53108742	56968804	57271267	26424394	20254926
Other/Unspecified	1984	1985	1986	1987	1988	1.989	1990
Hang Kong HK\$	54875	75735	0	14400	14994636	14578316	20409090
Indonesia US\$	n/a	. 0	, 0	. 0	0	. 0	42
Malaysia US\$	26784	n/a 27927	э 44.7 7.0	13806	0	0	0
Rep. Korea US\$	n/a	8936	0	35740	429553	366451	020200
Singapore \$	n/a	n/a	813000	1348000	1891000	1530000	937000
Sri Lanka RS	n/a		000	0	0	0	n/a
Thailand BAHT	0	#00000 0	0	0 0006998	41008000	5164000 0	6929000 0
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nb: n/a = figures not available at Export Market Information Library

Appendix III,a.

. Usal value of shark fins imported, identified from the foreign trade statistics of the countries examined.

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IMPORTS (# sterling)		**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		em em em em en ejem jan	MAN MAN 1 MAN AND RES REST TATO COST 1 MAN AND REAL WARM WHEN
	1984	1985	1986	1987	1988	1989
Hong Kong	32657714.91	25584211.20	30752546.41 00	39177416.83	52533917.73	58130640.18
Indonesia Japan	n/a	n/a	. 00	99,45	90,76	1,0625,00
Malaysia Republic of Kores	2627338.66	1519864.34 6248.95	569827.08	420331.15	412383,70	781262,50
	n/a	n/a	6976971.61	9644959.13	11945378.15	12963071.90
Sri Lanka	710/0 45	27.50 27.00	.00		.00	0
Thailand .	796905,97	7639.74 1164377.03	21632,65 1420019,84	160695.08 1244403.76	790591.86 1218537.60	1217648_46 641368_79
TOTAL	36103028.99	28282341.26	39740997.59	50667435.46	67134352.52	73973648,69
Dried	1984	1985	1986	1987	1988	1989
Hong Kong Indonesia	32651827_04 n/a	25577424.91	30752546.41	39176407.01 99.45	51491175.31	56966237.94
a h	2604831.09	1500334.97	553566-67	413497, 27	347384.24	677852, 50
Singapore of No. es	n/a	n/a	6720504.73	9277656.68	11415686,27	12463071.90
Sri Lanka	n/a	. 00	00	. 00	.00	
Taiwan Thailand	796905.97	1164377.03	1420019.84	.00 1244403.76	.00 1218537.60	1094988,12 641368,79
TOTAL	20 M	20	100 100	\$ 14 14 CO FA 48 48 49 49 110 EA FA 48 48 100 EA		
Dried	1984	1985	1986	1987	1988	1989
Hong Kong	5887.88	6786.29	.00	1009_82	1042742,42	1164402.24
Indonesia	n/a.	.00	00	.00		.00
Japan Malausia	n/a 22507.54	n/a 19529_37	16260_42	00 *	.00	-00
Republic of Korea	n/a	6248, 95	. 00	19530.05	2004/00:72	229031.88
	n/a	n/a	256466.88	367302.45	529691.88	500000 00
Sri Lanka	n/a	.00	.00	.00	.00	1 1 1
Taiwan	21069.45	7639.74	21632.65	160695.08	790591.86	122660.33
	.00	.00	.00	22		.00

Total	1984	1985	1986	1987	1988	1989	1990
Hong Kong HK\$	109.53	107.82	120.38	157.26	202.10	204.78	192.78
Indonesia US\$	n/a	.00	.00	3.64	55.67	4.25	9.05
Japan yen	ח/פ	n/a	.00	.00	• 00	.00	.00
Malaysia US\$	11.38	13.41	11.17	11.90	10.39	13.72	n/a
Rep. Korea US\$	n/a	99.29	• 00	28.59	70.80	46.19	25.72
Singapore \$	n/a	n/a	25.45	29.54	22.15	32.14	33.48
Sri Lanka RS	n/a	. 00	• 00	• 00	• 00	.00	n/a
Taiwan NT\$. 470.95	397.45	397.50	410.93	396.22	407.94	432.3B
Thailand BAHT	297.60	452.68	559.17	544.78	435.65	316-14	302.64
Dried	. 1984	1985	1986	. 1987	1988	1989	1990
Hong Kong HK\$	109.51	107.80	120.38	157.26	204.83	209.37	198.22
Indonesia US\$	n/a	.00	• 00	3.64	55.67	4.25	9.43
Japan yen	n/a	. n/a	•00	.00	.00	.00	.00
Malaysia US\$	11.32	13.31	10.98	11.80	12.03	13.74	n/a
Rep. Korea US\$	n/a	• 00	• 00	.00	.00	.00	.00
Singapore \$	n/a	n/a	24.74	28.90	21.46	31.83	33,14
Sri Lanka RS	n/a	.00	• 00	.00	.00	.00	n/a
TRIWAL NTS	.00	.00	. 00	. 00	. 00	478.43	586, 29
Thailand DAHT	297.60	452.68	559.17	544.70	448.68	316-14	302.64
Other	1984	1985	1986	1987	1988	1989	1990
Hong Kong HK\$	394.78	420.75	.00	120.00	121.90	98.86	97.98
Indonesia US#	D/9	.00	•00	.00	.00	.00	1.31
Japan yen	n/a	n/a	.00	.00	• 00	.00	.00
Malaysia US\$	26.52	31.38	26.31	23.16	6.01	13.58	n/a
Rep. Korea US\$	n/a	99: 29	.00	28.59	70.80	46.19	25.72
Singapore \$	n/a	n/a	100.15	66.14	72.69	42.08	52.39
Sri Lanka RS	n/a	.00	-00	• 00	.00	.00	n/a
Taiwan NT\$	470.95	397.45	397.50	410.93	396.22	176.20	229.21
Thailand BAHT	.00	.00	. 00	• 00	.00	.00	.00

Total · ·	1984	1985	1986	1987	1988	1989	1990
Hong Kong	11.75	99"6	10.68	11.03	14.05	72. 71.	
Indonesia	ח/מ			1.99	10 0 M	77 6	00°77
Japan	ก/ล	n/a				200 **	. O . 4
Malaysia	9.56	9.38	7.76	6.50	ស ស ខា	8.57	
Rep. Korea	n/a	69,43		15,62	10 10 10 00	28.87	4 N N N
Singapore Sri - pote	n/a -/-	ก/ส	®.0 ₪	8.05	6.21	10.50	10.08
Taiwan	10.03	70 7	7 77	1	1		n/a
Thailand	9.40	12.03	14.95	11.90	9,27	7. 69 7. 69	8,26 6,31
Dried	1984	1985	1986	1987	1988	1989	1990
Hong Kong	11.75	9.66	10.68	11.03	17. 24		
Indonesia	n/a	00.	00.	1.99	10 10 M	77.07	10.10
Japan	n/a	ก/ล	00 "	00	00) 	m <
Malaysia	9.51	9,31	7.63	6.45	6.54	* a	0 1
Rep. Korea	n/a	ERROR	00 •	ERROR	ERROR	ERROR	FREDR
Singapore	מ/נו	ก/ล	7.81	7.88	6.01	10.40	96.9
Sri Lanka	n/a	00 "	00"	00.	00"	00.	0 17
Taiwan	ERROR	ERROR	ERROR	ERROR	ERROR	11.36	11.20
Thailand	9.40	12.03	14.95	11.90	9.27	7.67	6.91
Other	1984	1985	1986	1987	1988	1989	1990
Hong Kong	42.36	37.70	00 "	0.42	6.48	7.90	4 51
Indonesia	n/a	ERROR	ERROR	ERROR	ERROR	ERROR	48 48
Japan	ก/ส	ਹ/ਕ	ERROR	ERROR	ERROR	ERROR	30333
Malaysia	22,28	21.94	18.27	12,66	3.27	8, 49	10 mil
Rep. Korea	n/a	69.43	ERROR	15.62	38, 48	28.87	44 44
Singapore	n/ਕ	ה/ח	31.59	18.02	20.36	13,75)
Sri Lanka	ก/ส	ERROR	ERROR	ERROR	ERROR	FRROR	2/4
Taiwan	10.03	96.9	7,,73	7.89	7.64	4.19	5
Thailand	ERROR	ERROR	ERROR	ERROR	ERROR	ERROR	

APPENDIX IV

Summary of Export Statistics

- a. Quantity (KG)
- b. Value (currency)
- c. Price per KG (currency)
- d. Value (sterling)
- e. Price per KG (sterling)

change statistics of the countries examined.

nb: n/a = figures not available at Export Market Information Library

EXPORTS (Kg) Total	1984	1983	1986	1987	1988	1989	1990
Hang Kang	398236	427274	596658	846285	1207071	1434110	1609523
Indonesia	n/a	326918	429248	546763	458442	516511	421556
Japan	n/a	n/a	710667	632189	527470	500042	451264
	2130	2090	280	13060	8300	11520	n/a
Republic of Korea	n/a	29998	79236	60100	51028	35932	75469
Singapore	n/a	n/a	750459	1122279	920288	1573549	835399
Sri Lanka	n/a	26333	33212	52978	49159	58985	ח/מ
ไลว์พลก	16867	676	8926	1.50608	149857	287450	566277
Thailand	20683	N 00 00 00 00 00 00 00 00 00 00 00 00 00	\$20Xs	42069	04829	35171	24.946
TOTAL.	437916	845691	2648452	3466331	3424575	4451017	2784434
Dried*	1984	1985	1986	1987	1988	1909	1990
Hong Kong	396555	425328	505719	846125	1193647	1402701	1578277
Indonesia	n/a	326918	429248	546763	458442	475028	421556
Japan	n/a	n/a	710667	622189	527470	505042	451264
Malaysia	2130	2090	280	13060	1.870	1200	n/a
Republic of Korea	11/81	0	0	0	0	0	0
Singapore	11/4	n/a	7.74500	1089000	877000	1525000	806000
Sri Lanka	n/a	D1000	RICE	52978	49159	03933	ก/ล
Talwan	0	0	0	0	0	8312	8287
Thailand	2008	64 664 64	PG075	28982	52890	55171	24946
10TAL	419768	80.021	2544450	7216797	3160478	4004388	3250330
Other/Unspecified	1984	1985	1986	1937	1988	1989	1990
Hong Kong	1664	1.946	67.6	160	13424	31409	71246
Indonesia	0/4	0	0	0	0	41483	0
Japan	n/a	11/14	0	0	0	0	0
	0	0	0	0	05·49	10120	۳/۵
Republic of Korea	n/a	86665	79236	60100	51028	200000	75469
ulnqapore or - intr	۱۱/a ۱۱/a	ه/د د	14459	852/9	9000	48549	29399
Of 1 Lenks Talman	14947	0 7 7 7	> @	000000	V 140817	070113	# 7 T T T T T T T T T T T T T T T T T T
Thailand	0		0	2000		0	0
TOTAL				111111111111111111111111111111111111111	1 5 5 5 7 7 5 6		
(O) AL	13048	42620	70000	600867	///040/	940045	#51#00

^{*} Fins described to dried under commodify codes given in Table 3.01

SOUNCE: Department of Tride and Industry - Export Market Informition Library

Total value of shark fins exported, identified from the foreign trade statistics of the countries examined.

nb: n/a = figures not available at Export Market Information Li brary

Total	1984	1985	1986	1987	1988	1989	1990
Hong Kong Tadoosia	66658182	72208061	62641903	114543715	176856278	199549056	189492590
Japan	18/U	8/0	1727173000	1883866000	1803470000	1736471000	1485803000
Malaysia	15596	24963	1740	76294	115555	190305	n/u
Republic of Korea	n/a	497984	899212	1087408	1074485	681171	1036859
Singapore	ח/מ	א/ש	23723000	38268000	42101000	36343000	37716000
Sri Lanka	n/a	10534389	14251103	26931267	32485131	34700854	אַ/ט
Taiwan	2134000	350000	4190000	24415000	28184000	57499000	62075000
Thailand	9156644	17551612	28960252	27727374	34165237	27685004	31426871
				* The second			# # # # # # # # # # # # # # # # # # #
Dried*	1984	1985	1986	1987	1988	1989	1990
Hong Kong	65647496	71093708	62099594	114433315	170145165	190616576	176355790
Indonesia	n/a	677310	1033711	2703067	6292972	10472583	9948784
Japan	ก/ล	ก/ล	1727173000	1883866000	1803470000	1736471000	1485803000
Sia	15596	24963	1740	76294	32240	12268	א/ע
Republic of Korea	n/a	0	0	0	0	0	0
Singapore ,	n/a	n/a	22559	36827	26299	31377	28782
Sri Lanka	n/a	10534389	14251103	26931267	32485131	34700854	n/a
Taiwan	0	0	0	0	0	8384000	183600
Thailand	9156644	17551612	28960252	26876511	34165237	27685004	31426871
тотаг							
Other/Unspecified	1984	1985	1986	1987	1988	1989	1990
Hang Kang	1010686	1114353	542309	110400	6711113	8932480	13136800
Indonesia	n/a	0	0	0	0	41483	
Japan	ก/ล	n/a	0	0	0	0	0
Malaysia	0	0	0	0	83315	178037	ח/מ
Republic of Korea	ก/ล	497984	899212	1087408	1074485	681171	1036859
Singapore	ก/ล	n/a	1164	1441	5702	4966	4934
Sri Lanka	n/a	0	0	0	0	0	א/ת
lanwan Thailand	2184000	000000	4190000	24415000	28184000	49115000	0002209
			>			>	

Year	1984	1985	1986	1987	1988	1989	1990
Hong Kong HK\$	167.38	169.00	104.99	135.35	146.52	139.14	117, 73
Indonesia US\$	ח/ם	2.07	2.41	4.94	13.73	21.41	23,60
Japan yen	ח/מ	n/a	2430.35	2979.91	3419.09	3451.94	3292,54
Malaysia US##	7.32	11.94	6.21	5.84	13.92	16.81	ח/מ
Rep. Korea US\$	n/a	12.45	11.35	18.09	21.06	18.96	13,74
Singapore \$	ח/מ	ש/ע	31.61	34.10	45,74	23.10	45, 15
Sri Lanka RS	n/a	399.74	401.30	508.35	660.82	643,42	n/a
Taiwan NT\$ (other)	126.52	517,75	447.27	162.11	188.07	200.03	169.48
Thailand BAHT (dri	442.71	784.18	782.20	625.09	645.97	787.15	1259.80
Dried*	1984	1985	1986	1987	1988	1989	1990
Hong Kong HK\$ (dri	165.54	167.15	104.24	135.24	142.54	135.89	114.65
Indonesia US\$	n/a	2.07	2.41	4.94	13.73	22,05	23, 60
Japan yen	ח/ם	B/L	2430,35	2979-91	3419.09	V C + W / I	
Malaysia US**	7.32	11.94	6.21	5.84	10.71	すた。これか	40.2420
Rep. Korea US\$	ח/מ	00.	00.	00	CO	70.0	8 (C
Singapore \$	n/a	ח/מ	20.	MO	0.04	8 8	
Sri Lanka RS	ח/מ	399.74	401.30	508.35	660.82	20° 20°	40.0
Laiwan NTS	00.	00.	00.	00		27.000	ַ בְּיַבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִ
Thailand BAHT (dri	442.71	784.18	782,20	732.69	645.97	787.15	1259.80
Other	1984	1985	1986	1987	1988	1989	1990
	601.24	572.64	577.54	690.00	70.007		
Indonesia US\$	ה/ת	00.	00.	00	000	40.40	184.59
Japan Yen	n/a	ח/מ	00	00		00.1	86.
rn -	00.	00.	00	00	12.96	7,00	00.
Kep. Korea US\$	ה/ח	12,45	11.35	18,09	21-06		m /C %
Singapore #	ש/נו	ח/מ	80.	40) M	0, 0,	4/.01
Sri Lanka. RS	۳/۵	00.	00.	00	000	2.0	17.
INTERIOR NAMED	126.52	, 517,75	447.27	162,11	188.07	. 77 . 00 . 70	מיי
Inalland BAHT	00.	00.	00.	157.95		00.00	17.001

Total value of shark fins exported, identified from the foreign trade statistics of the countries examined.

nb: n/a = figures not available at Export Market Information Library

EXPORTS (# sterling) Total	1984	1985	1986	1987	1988	1989	1990
Hong Kong Indonesia Japan Malaysia Republic of Korea Singapore Sri Lanka	7152165	6470256 473643 n/a 17457 348241 n/a 6133	5558288 717855 7365343 1208 345822 7483596 . 348438 81438	8032519 1477086 8120112 41691 491373 10427248 484375 468798	12298768 3420093 7971138 62802 590983 11792997 532543	15938423 6911714 7517190 118941 671553 11876797 541355	12582509 5154810 5786964 n/a 352938 11360241 n/a
Thailand	289309	466550	774338	405666 30148867	726920	671966	37077958
Dried*	1984	1985	1986	1987	1988	1989	1990
Hong Kong Indonesia Japan Malaysia Republic of Korea Singapore Sri Lanka Taiwan	7043723 n/a 13106 n/a n/a n/a 0 289309	6370404 473643 17457 17457 0 0 272277 246550	5510168 717855 7365343 1208 7116 348438 0 774339	8024777 1477086 8120112 41691 0 10035 484375 0 587080	11852070 3420093 7971138 17522 10196 532543 0 726920	15224966 6545364 7517190 7668 10254 541355 671966	11710212 5154810 5784964 n/a 8669 n/a 55072 654726
TOTAL Other	7346138	7600331	14724467	18745155	24510482	30717908	23350454
Hong Kong Indonesia	108443 n/a	99852	C4	7742	466698	713457 25927	872297
Japan Malaysia Republic of Korea Singapore Sri Lanka Taiwan	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 348241 n/a 6133	0 624453 367 0 81438	0 594212 393 0 468798 18586	45280 583959 1597 0 543358	0 111273 425732 1623 0 1166627	0 n/a 1486 150697
TOTAL	153905	454226	754378	1089731	1640892	2444639	2561713

Total	1984	1985	1986	1987	1988	1989	199
Hong Kong	17.96	15.14	9.32	9.49	10.19	4 4 4 4	0
Indonesia	n/a	1.45	1.67	2,70	7.46	4 M	. · · ·
Japan	ַ שּ/ח	. n/a .	10.36	12,84	15,11	14.94	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Malaysia	6.15	8,35	4.32	3, 19	7, 57	10.51	
Rep. Korea	ח/מ	8,71	4.36	8,18	11.58	18.69	4.45
Singapore	ה/ח	n/a	9.97	9.29	12.81	7.55	, A
Sri Lanka	ש/ט	10,33	9.81	9.14	10,83	10.04	
Taiwan	2,70	9.07	8.69	. G. 11	3,63	4.75	10 M
Thailand	13.99	20.84	20,91	14.40	13.74	19,11	26.25
Dried	1984	1985	1986	1987	1988	1989	1990
Hong Kong	17.76	14.98	9.25	9.48	9.91	10.85	7.41
Indonesia	m/u	1.45	1.67	2.70	7.46	13.78	200
Japan	ח/ם	n/a	10.36	12.84	15.11	14.94	12.83
Malaysia	6.15	8,35	4.32	3, 19	9.37	6.39	2/0
Kep. Korea	מ/ע	00.	00.	00°	00.	00	00
Singapore	ه/u	n/a	.01	.01	.01	.01	0.
Sr. Lanka	ח/ח	10.33	9.81	9.14	10,83	10.04	3/0
בשאות	00.	00*	00.	00.	00.	23.96	4.2
Inalland	13.99	20,84	20.91	16.00	13.74	19,11	26.2€
Other	1984	1985	1986	1987	1988	1989	1990
Hong Kong	64.51	51.31	51.25	48.39	34.77	22.72	10.01
Indonesia	n/a	00.	00.	00.	00	. 63	00.
Japan	. n/a	n/a	00.	00.	00.	00	700
Malaysia	00.	00.	00.	00.	7.04	11.00	4/6
Rep. Korea	n/a	00.	00.	00.	00.	00.	00
Singapore	B/U	n/a	.03	.01	• 04	20.) O
ori Lanka	ھ/U	00.	00.	00.	00.	00.	4/C
Taiwan	00.	00.	00.	3,11	3,63	4.18	K
Inailand	00.	00.	00.	00°	00.	00	00

APPENDIX V

Exchange Rates used in the conversion of currency values to sterling

NOTE: Malaysia statistics give values in \$. Have assumed this to be US\$ in the absence of other information. The local currency is the Ringgit.

The currency used for the Malaysian Government statistis should be Malaysian \$ and not US\$. Figures derived from the value of Malaysian import or export have to be changed accordingly.

APPENDIX V

Exchange Rates used in conversion of currency values to sterling

Source: Financial Times: World Value of the Pound (1984-1987), FT Guide to World Currencies (1988-1990), December values taken in each case.

while wide with the come many come many three three ways come come of	1984	1985	1986	1987	1988	1989	1990
Hong Kong HK\$	9.32	11.16	11.27	14.26	14.38	12.52	15.06
Indonesia US\$	1.19	1.43	1.44	1.83	1.84	1.60	1.93
Japan yen	294.75	289.00	234.50	232.00	226.25	231.00	256.75
Malaysia US\$*	1.19	1.43	1.44	1.83	1.84	1.60	1.93
Rep. Korea US\$	1.19	1.43	1.44	1.83	1.84	1.60	1.93
Singapore \$	2.59	3.02	3.17	3.67	3.57	3.06	3.32
Sri Lanka RS	30.75	38:49	40,90	55.60	61.00	64.10	76.50
Taiwan NT\$	46.94	57 .07	51.45	52.08	51.87	42.10	52.35
Thailand BAHT	31.65	37.62	37.40	45.78	47.00	41.20	48,00
where haden compa taken began stress access proper cross access puring compa passac versus -				THE MARKS WHERE LAND PARTY STATE STATE OF		and pairs after mind these start form of	

^{*} NB: Assumed US\$ as not otherwise specified, local currency = Ringgit

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			7.1



